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09/446681

INTERNATIONAL APPLICATION NO.

PCT/GB98/01893

INTERNATIONAL FILING DATE

29 June 1998 (29.06.98)

PRIORITY DATE CLAIMED

27 June 1997 (27.06.97)

TITLE OF INVENTION

BIOSENSOR MATERIALS AND METHODS.

APPLICANT(S) FOR DO/EO/US

ARCHER, John Anthony Charles et al.

Applicant herewith submits to the United States Designated/Elected Office (DO/EO/US) the following items and other information:

1. ☒ This is a **FIRST** submission of items concerning a filing under 35 U.S.C. 371.
2. ☐ This is a **SECOND** or **SUBSEQUENT** submission of items concerning a filing under 35 U.S.C. 371.
3. ☒ This express request to begin national examination procedures (35 U.S.C. 371(f)) at any time rather than delay examination until the expiration of the applicable time limit set in 35 U.S.C. 371(b) and PCT Articles 22 and 39(1).
4. ☒ A proper Demand for International Preliminary Examination was made by the 19th month from the earliest claimed priority date.
5. ☒ A copy of the International Application as filed (35 U.S.C. 371(c)(2))
  - a. ☐ is transmitted herewith (required only if not transmitted by the International Bureau).
  - b. ☒ has been transmitted by the International Bureau.
  - c. ☐ is not required, as the application was filed in the United States Receiving Office (RO/US)
6. ☐ A translation of the International Application into English (35 U.S.C. 371(c)(2)).
7. ☒ Amendments to the claims of the International Application under PCT Article 19 (35 U.S.C. 371(c)(3))
  - a. ☐ are transmitted herewith (required only if not transmitted by the International Bureau).
  - b. ☐ have been transmitted by the International Bureau.
  - c. ☐ have not been made; however, the time limit for making such amendments has NOT expired.
  - d. ☒ have not been made and will not be made.
8. ☐ A translation of the amendments to the claims under PCT Article 19 (35 U.S.C. 371(c)(3)).
9. ☐ An oath or declaration of the inventor(s) (35 U.S.C. 371(c)(4)).
10. ☒ A translation of the annexes to the International Preliminary Examination Report under PCT Article 36 (35 U.S.C. 371(c)(5)).

Items 11. to 16. below concern other document(s) or information included:

11. ☐ An Information Disclosure Statement under 37 CFR 1.97 and 1.98.
12. ☐ An assignment document for recording. A separate cover sheet in compliance with 37 CFR 3.28 and 3.31 is included.
13. ☒ A **FIRST** preliminary amendment.  
☐ A **SECOND** or **SUBSEQUENT** preliminary amendment.
14. ☐ A substitute specification.
15. ☐ A change of power of attorney and/or address letter.
16. ☒ Other items or information:
  1. Certificate of Express Mailing By Express Mail Under 37 CFR 1.10



IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re the Application of )  
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John Anthony Charles ARCHER et al. )  
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U.S. Application No.: Not Yet Assigned )  
[Int'l Application No. PCT/GB98/01893] )  
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Filed: Concurrently Herewith )  
[Int'l Filing Date: 29 June 1998) )  
 )  
For: BIOSENSOR MATERIALS AND METHODS)

**PRELIMINARY AMENDMENT**

Before calculation of the filing fee, please amend the claims of the above-referenced patent application, which claims are based on the Article 34 claim amendments filed in the corresponding international patent application, as follows:

Claims 4, 5, 7, 9, and 10, line 1 of each claim, delete "any one of the preceding claims" and insert - - claim 1 - -;

Claim 6, line 1, delete "any one of the preceding claims" and insert - - claim 1 - -;

line 2, delete "screen is performed" and insert - - determined - -;

Claims 12 and 13, line 1 of each claim, delete "any one of claims 1 to 9" and insert - - claim 1 - -;

Claim 16, line 1, delete "any one of claims 13 to 15" and insert - - claim 1 - -;

Claim 19, line 1, delete "any one of claims 16 to 18" and insert - - claim 16 - -;

Claim 20, line 1, delete "any one of claims 16 to 19" and insert - - claim 16 - -;

Claim 24, line 1, delete "any one of claims 21 to 23" and insert - - claim 21 - -;

Claim 25, lines 4 and 5, delete "any of the preceding claims" and insert

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-- claim 1 --;

Claim 26, lines 3 and 4, delete "any one of claims 1 to 24" and insert

-- claim 1 --;

Claim 29, line 4, delete "or claim 27";

Claim 30, line 1, delete "any one of claims 26 to 29" and insert -- claim 26 --;

Claim 31, line 5, delete "any one of claims 1 to 24" and insert -- claim 1 --;

Claim 32, lines 1 and 2, delete "or claim 31";

Claim 35, line 2, delete "any one of claims 32 to 34" and insert -- claim 32 --;

Claim 37, line 1, delete "or claim 36";

Claim 38, line 2, delete "any one of claims 35 to 37" and insert -- claim 35 --;

Claim 39, line 2, delete "any one of claims 32 to 34" and insert -- claim 32 --;

Claim 42, line 1, delete "or claim 41";

Claim 43, line 1, delete "any one of claims 40 to 42" and insert -- claim 40 --;

Claim 44, lines 1 and 2, delete "any one of claims 40 to 43" and insert

-- claim 40 --;

Claim 45, lines 1 and 2, delete "any one of claims 1 to 24" and insert

-- claim 1 --;

lines 4 and 5, delete "any one of claims 21 to 24. 18 August 1999"  
and insert -- claim 21 --

Please add the following new claims:

46. A nucleic acid comprising a sequence encoding a modified inducible promoter obtainable by the method of claim 25 which is at least 70%; 80%; 90%; 95% or 98% identical to the sequence of the inducible promoter of claim 27.

47. A vector comprising the nucleic acid of claim 31.

48. A method as claimed in claim 36 wherein the host cell is a mycolic acid bacterium of the same strain from which the inducible promoter and/or operon proteins were isolated.

49. A method as claimed in claim 41 wherein the signal is detected by an increased expression of a heterologous signal protein from a signal gene.

**REMARKS**

The purpose of this Preliminary Amendment is to delete multiple claim dependencies.

Favorable consideration of the present application is respectfully requested.

Respectfully submitted,

DANN, DORFMAN, HERRELL AND SKILLMAN  
A Professional Corporation

By Patrick J. Hagan  
PATRICK J. HAGAN  
PTO Registration No. 27,643

Telephone: (215) 563-4100

## IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Applicant or Patentee: John Anthony Charles ARCHER, David Keith SUMMERS, Herve Jacquieu ROLAND and Justin Antoine Christian POWELL  
 Application or Patent No.: 09/446,681  
 Filed or Issued: December 23, 1999  
 For: BIOSENSOR MATERIALS AND METHODS

**VERIFIED STATEMENT (DECLARATION) FOR  
 SMALL ENTITY STATUS [37 CFR §1.9(f) and §1.27(c)] - SMALL BUSINESS CONCERN**

I hereby declare that I am making this verified statement to support a claim by the above-identified applicant or patentee for small entity status for purposes of paying reduced fees with regard to the above-identified invention described in

☐ the specification filed herewith  
☒ U.S. Patent Application No. 09/446,681, filed December 23, 1999  
☐ U.S. Patent No. \_\_\_\_\_, issued \_\_\_\_\_

I hereby declare that I am empowered to act on behalf of the small business concern identified below:

☒ I am the owner.  
☒ I am empowered to act as Director of the concern.

Full name of the concern: Cambridge University Technical Services Limited  
 Address of the concern: The Old School, Cambridge CB2 1TS, Great Britain

I hereby declare that the above-identified small business concern qualifies as a small business concern as defined in 37 CFR §121.3-18, as reproduced in 37 CFR §1.9(d), for purposes of paying reduced fees under section 41(a) and (b) of Title 35, United States Code, in that the number of employees of the concern, including those of its affiliates, does not exceed 500 persons. For purposes of this statement, (1) the number of employees of the business concern is the average over the previous fiscal year of the concern of the persons employed on a full-time, part-time or temporary basis during each of the pay periods of the fiscal year, and (2) concerns are affiliates of each other when either directly or indirectly, one concern controls or has the power to control the other, or a third party or parties controls or has the power to control both.

I hereby declare that rights under contract or law have been conveyed to and remain with the above-identified small business concern with regard to the above-identified invention.

If the rights held by the small business concern are not exclusive, each individual, concern or organization known to have rights to the invention is listed below and the concern knows of no rights to the invention being held by any person, other than the inventor, who could not qualify as an independent inventor under 37 CFR §1.9(c) if that person had made the invention, or by any concern which would not qualify as a small business concern under 37 CFR §1.9(d) or by a nonprofit organization under 37 CFR §1.9(e).

FULL NAME:  
 ADDRESS:

☐ INDIVIDUAL ☐ SMALL BUSINESS CONCERN ☐ NONPROFIT ORGANIZATION

FULL NAME:

ADDRESS:

☐ INDIVIDUAL ☐ SMALL BUSINESS CONCERN ☐ NONPROFIT ORGANIZATION

FULL NAME:

ADDRESS:

☐ INDIVIDUAL ☐ SMALL BUSINESS CONCERN ☐ NONPROFIT ORGANIZATION

\*NOTE: Separate verified statements are required from each named person, concern or organization having rights to the invention asserted to their status as small entities. (37 CFR §1.27)

I acknowledge the duty to file, in this application or patent, notification of any changes in status resulting in loss of entitlement to small entity status prior to paying, or at the time of paying the earliest of the issue fee or any maintenance fee due after the date on which status as a small entity is no longer appropriate. (37 CFR §1.28(b)).

I hereby declare that all statements made herein of my own knowledge are true and that all statements made on information and belief are believed to be true; and further that these statements were made with the knowledge that willful false statements and the like so made are punishable by fine or imprisonment, or both, under Section 1001 of Title 18 of the United States Code, and that such willful false statement may jeopardize the validity of the application, any patent issuing thereon, or any patent to which this verified statement is directed.

Name of Person Signing: X DR. RICHARD C. JENNINGS

Title in Organization : X DIRECTOR

Address : The Old School, Cambridge CB2 1TS, Great Britain

Signature : X R.C. Jennings Date: 21 February 2000

00446681-034466

BIOSENSOR MATERIALS AND METHODSTechnical Field

This invention relates to biosensor materials and methods, and in particular to methods for generating microorganisms having utility in biosensing, tools which can be generally used in such methods, the microorganisms themselves, and biosensing methods employing such microorganisms.

Background Art

It is frequently desirable to be able to detect small concentrations of analytes in samples, e.g. environmental samples. For instance, to allow more effective management of scarce environmental resources, more efficient and faster methods of assessing environmental pollution are required. At present, molecular-specific monitoring of effluent streams and other environmental matrices requires extensive chemical manipulation of the sample followed by Gas Chromatography (GC) and Mass Spectrometry (MS) analyses. Although these techniques are highly sensitive, sample preparation is necessarily slow and expensive. Consequently, continuous on-site analysis of a variety of environmental matrices cannot be achieved using these methods at reasonable cost.

An alternative method for the determination of phenols and chlorophenols has been proposed using a biosensor based around *Rhodococcus* sp. [see Riedel et al (1993) Appl Microbiol Biotechnol 38: 556-559]. In this method microorganisms are immobilised in an oxygen electrode, and oxygen uptake in response to added substrates was monitored. Although fairly simple and rapid, this method lacks robustness and is not sufficiently sensitive or specific for detecting particular environmental pollutants.

It can thus be seen that the provision of novel

materials and methods capable of being used in the field of biosensing would represent a step forward in the art.

#### Disclosure of Invention

5 In a first aspect of the invention there is disclosed a method of detecting the presence or absence of an analyte in a sample comprising the steps of:  
(a) contacting the sample with a transformed  
microorganism which is a mycolic acid bacterium which  
10 expresses a binding agent capable of binding the analyte, wherein the binding of the agent to the analyte causes a detectable signal, and wherein said bacterium has been transformed such as to improve the detectability of the signal, and

15 (b) observing said bacterium for said detectable signal;  
By "observing" is meant ascertaining by any means (directly or indirectly) the presence or absence of the selected signal which is indicative of the binding event.

By "improve" is meant, inter alia, altering the  
20 nature of the signal to one which can be observed more readily or increasing the intensity of the signal (thereby reducing the sensitivity of the means used to observe it).

Thus by using a transformed microorganism, the  
25 limitations inherent in wild-type microorganisms such as those used in the prior art may be overcome. In particular more sensitive and robust monitoring methods than those based on natural biochemical activities such as oxygen uptake can be employed. The mycolic acid  
30 bacterial gene expression-based sensors of the present invention can combine high sensitivity with the biofiltering and bioconcentrating aspects of the mycolic acid bacterial cell wall. Methods for generating such transformants are described in further detail below. Such  
35 transformed microorganisms are hereinafter referred to as 'biosensors'.

Preferably the analyte is an environmental



pollutant, for instance such as may result from industrial or medical applications. Of particular interest is the detection of mono- and poly-aromatic, cyclic, heterocyclic and linear hydrocarbons such as, but not limited to, components of fuels, solvents, propellants, energetics and pesticides (such as may appear on United States EPA Priority Pollutants List and European Community Grey and Black Lists) and naturally occurring degradation products of these compounds in industrial process media, vapours, effluents, raw water, rivers, ground waters, or soils. As will be clear to the skilled person from the disclosure hereinafter, the methodology of invention is inherently flexible and may, in principle, be employed to develop mycolic bacteria capable of biosensing almost any target analyte.

The mycolic acid bacteria form a supra generic group of Gram-positive, non-sporulating bacteria which is comprised of the genera Corynebacterium, Mycobacterium, Nocardia, Rhodococcus, Gordona, Dietzia and Tsukamurella. Members are metabolically diverse and capable of using as sole carbon source (a growth-inducing substrate) a wide range of natural and xenobiotic compounds, including many key environmentally-toxic and/or industrially-important molecules e.g. hydrophobic organic compounds. The mycolic acid bacteria exhibit several structural and physiological features which appear to be specialisations for hydrocarbon degradation, these include a hydrophobic mycolic acid outer cell layer and associated production of extracellular mycolic acid-derived biosurfactants. Most preferably the bacterium is a member of the Rhodococcus or Nocardia complex (i.e. nocardioform actinomycete).

The detectable signal may be a change in enzyme function(s), metabolic function(s) or gene expression.

Preferably however the signal is ascertained in consequence to an increased expression of a signal protein from a signal gene, more preferably a

heterologous signal gene. Many suitable signal proteins (which have a readily detectable activity) are known in the art e.g.  $\beta$ galactosidase, which can generate a coloured substrate. The signal may utilise co-factors. Most preferably the activity of the signal protein, or the protein itself, can be estimated photometrically (especially by fluorimetry). This may be directly e.g. using instance green (and red) fluorescent protein, insect luciferase, and photobacterial luciferase. Alternatively it may be indirect e.g. whereby the signal gene causes a change which is detected by a colour indicator e.g. a pH change. Methods for introducing signal genes into appropriate hosts are described in further detail below.

Generally the bound agent/analyte complex will initiate expression of a signal gene which is operably linked to an inducible promoter. The identification of suitable promoters and/or coding sequences which are operably linked to them (including that of the binding protein) in mycolic acid bacteria, in order to modify said suitable promoters and/or coding sequences to introduce signal genes therein forms one part of the present invention.

As used herein, "promoter" refers to a non-coding region of DNA involved in binding of RNA polymerase and other factors that initiate or modulate transcription from a coding region of DNA whereby an RNA transcript is produced.

An "inducible" promoter requires specific signals in order for it to be turned on or off.

The terms "operatively linked" and "operably linked" refer to the linkage of a promoter to an RNA-encoding DNA sequence, and especially to the ability of the promoter to induce production of RNA transcripts corresponding to the DNA sequence when the promoter or regulatory sequence is recognized by a suitable polymerase. The term means that linked DNA sequences (e.g., promoter(s), structural

gene (e.g., reporter gene(s)), terminator sequence(s), are operational or functional, i.e. work for their intended purposes.

As is known to those skilled in the art, the transport and binding proteins (agents) required for the functionality of the inducible promoter, as well as the catabolic enzymes induced by it, will frequently form part the operon containing the promoter, and may thus be identified and isolated along side it using the methods disclosed above. These additional proteins are hereinafter referred to as "operon proteins".

Generally speaking, those skilled in the art are well able to construct vectors and design protocols for recombinant gene expression in common hosts such as E. coli. Suitable vectors can be chosen or constructed, containing appropriate regulatory sequences, including promoter sequences, terminator fragments, polyadenylation sequences, enhancer sequences, marker genes and other sequences as appropriate. For further details see, for example, *Molecular Cloning: a Laboratory Manual*: 2nd edition, Sambrook et al, 1989, Cold Spring Harbor Laboratory Press. Many known techniques and protocols for manipulation of nucleic acid, for example in preparation of nucleic acid constructs, mutagenesis, sequencing, introduction of DNA into cells and gene expression, and analysis of proteins, are described in detail in *Current Protocols in Molecular Biology*, Second Edition, Ausubel et al. eds., John Wiley & Sons, 1992. The disclosures of Sambrook et al. and Ausubel et al. are incorporated herein by reference.

However, the present inventors have recognised that certain methods previously employed in the art which were developed for enteric bacteria such as E. coli may not be the most appropriate for use in mycolic acid bacteria. The mycolic acid layer and associated biosurfactants (which are a defining feature of these bacteria) and thick cell wall confer great resistance to cell lysis

protocols known in the art. Similarly, mycolic strains used in the invention may not (indeed generally will not) be laboratory type strains, and may thus exhibit very high levels of nuclease activity.

5 In addition the detailed chemistry of the inducible pathway which forms the basis of the biosensors of the present invention will frequently not be known e.g. if there are no known enzyme pathways leading to the degradation of a particular analyte, or possibly the  
10 analyte is not mineralised completely and is only partially utilised in an uncharacterised but inducible pathway. Therefore cloning by acquisition of some defined enzyme activity, assayed through a particular reaction (as opposed to a general phenotypic activity  
15 which results in gain of utilisation of a particular analyte as a source of metabolically useful products) may not be a plausible option to isolate genes from a wild type mycolic acid bacterium.

Accordingly, advantageous methods have been  
20 developed by the inventors which in preferred forms allow the rapid isolation and characterisation of promoters and operably linked operon proteins which avoid or at least minimise host restriction and requires no prior knowledge of the inducible enzyme chemistry involved. The methods  
25 of identifying, modifying and employing novel inducible promoters and/or coding regions operably linked to them which are appropriate to mycolic acid bacteria are detailed below.

Thus in a second aspect of the invention there is  
30 disclosed a method for identifying DNA encoding an inducible promoter which is induced in response to a specific analyte and/or identifying DNA encoding associated operon proteins comprising the steps of:  
(a) culturing a source of mycolic acid bacteria in a  
35 selective medium containing said specific analyte and being selective for oligotrophic bacteria,  
(b) identifying bacteria capable of subsisting on said

medium,

(c) extracting DNA from said bacteria

(d) incorporating said DNA into vectors

(e) cloning said vectors into a suitable host cells

5 (f) screening the host cells for said inducible promoter and/or proteins in order to identify vectors encoding it.

By "screening" is meant subjected to analysis in order to determine the presence or absence of a particular defined property or constituent. Generally, in  
10 order to construct a biosensor strain against a particular analyte, isolation *de novo* from the soil or other environmental matrices of mycolic acid bacteria which exhibit inducible expression of catabolic genes in the presence of the analyte will be required. Methods of  
15 screening are discussed in more detail below.

As is known to those skilled in the art "oligotrophic bacteria" are bacteria which exhibit a preference for, and persistent slow growth on, very low levels of bioavailable carbon sources. These bacteria are  
20 adapted to and predominate in carbon-poor environments (predominantly aquatic habitats where carbon is limiting to  $\mu\text{M}$  levels). The term as used herein is intended also to embrace those bacteria which are capable of growing on defined minimal media without supplementary amino acids  
25 and vitamins (sometime termed prototrophic). Such bacteria are rarely capable of the very rapid growth as exemplified by the enteric bacterium E. coli, but are by contrast, extremely persistent and metabolically versatile. Work done by the present inventors has shown  
30 that, generally speaking, auxotrophic bacteria are not suitable as biosensor strains for environmental and industrial use.

Preferably the medium used in the second aspect is a defined minimal medium called hereinafter 'MMRN' which  
35 has been developed by the present inventors to screen for the oligotrophic mycolic acid bacteria (especially rhodococcal and nocardial strains) which form the basis

of the biosensor. This medium preparation is a derivative of von der Osten et al. (1989) but for mycolic acid bacteria sodium citrate and biotin are omitted. Most importantly, the level of carbon supplement is reduced to oligotrophic levels ( $<500 \mu\text{M}$ , more preferably  $<100 \mu\text{M}$ ). Experiments show that MMRN facilitates simple, selective enrichment for oligotrophic, mycolic acid-containing bacteria as well as providing the basis for testing and characterisation of gene induction. The medium forms a third aspect of the present invention.

DNA may be extracted from the bacteria by any methods known in the art. However, the present inventors have demonstrated that DNA isolation from mycolic acid soil bacteria (particularly novel isolates which are generally highly resistant to lysis) using standard techniques is inefficient. Accordingly, several optimised methods of generating total DNA from mycolic bacteria have been developed, as described in more detail below (Examples 3 and 4). These involve bacterial culture in MMRN supplemented with L-glycine, oligotrophic levels of carbon source ( $80 \mu\text{M}$ ) and removal of biosurfactants by washing in a non-ionic detergent (e.g. Tween 80) prior to a modified alkaline lysis technique. The concept of using a non-ionic detergent at between 0.05 - 0.5 % (preferably 0.1%) in order to facilitate DNA extraction is central to the novel, optimised methods.

"Vector", unless further specified, is defined to include, inter alia, any plasmid DNA, lysogenic phage DNA and/or transposon DNA, in double or single stranded linear or circular form which may or may not be self transmissible or mobilizable, and which can transform a prokaryotic or eukaryotic host either by integration into the cellular genome or exist extrachromosomally (e.g. autonomous replicating plasmid with an origin of replication).

Preferably the host used is E. coli. More preferably it is an E. coli strain carrying one or more of the

mcrABC mrr hsdSRM recA and recO mutations, since this is believed to enhance clone recovery when using DNA derived from mycolic acid bacteria which (e.g. in *Rhodococcus/Nocardia*) is GC rich,. Gene libraries may be readily maintained in these strains.

Preferably the vector used with E. coli further incorporates the 'cos' element (which is well known to those skilled in the art). Because of their capacity and selection for large DNA inserts and efficient transfection rates, cosmid cloning vectors facilitate rapid gene library construction, which is especially useful in the present context because the activities of interest are often encoded by closely lined genes or operons which may be contained on relatively large fragments of the e.g. *Rhodococcus/Nocardia* genome.

Preferably the mycolic acid bacteria isolates are further screened, for instance after stage (b), to ensure an absence of catabolic repression. Catabolite repression is the selective control of gene expression in response to the energy state of the cell. This process is part of a range of gene expression strategies grouped under the "stringent/relaxed" responses. Together, these allow bacteria to optimise their metabolism for maximum energy efficiency. At the genetic level, catabolite repression is achieved by the selective expression of one of several sigma factors, each expressed under a different physiological state and/or growth phase (Fujita et al, 1994) each recognising a different promoter sequence (Bashyam et al, 1996). This facilitates the selective expression or repression of a wide range of genes and operons simultaneously via the regulation of a single gene product.

To create an efficient, functional biosensor, such media-associated repression/activation phenomena must be absent or be disabled in the host strain since, in principle, catabolite repression could seriously compromise the activity of a biosensor because the

presence of a more efficient carbon source (such as glucose, succinate or acetate etc.) would lead to repression of hydrocarbon catabolic pathways which forms the basis of the sensor. Mycolic acid bacteria

5 Brevibacterium (Oguiza et al., 1996), Corynebacterium, Nocardia (Takahashi, et al, 1991), Mycobacterium smegmatis, M. Tuberculosis, and M. bovis BCG (Bashyam et al, 1996) and M. leprae (Doukhan et al, 1995) encode multiple sigma factor genes consistent with global

10 stringent/relaxed genetic control. Consistent with these data, catabolite repression has been experimentally observed in Rhodococcus (Baryshnikova, et al, 1997).

To identify strains lacking catabolic repression, the concentrations of an enzyme known to be, or suspected

15 of being, associated with the catabolic pathway of interest (e.g. catechol 2,3-dioxygenase, which is associated with toluene catabolism) is assessed in (a) selective medium supplemented with the specific analyte, (b) selective medium supplemented with the specific

20 analyte plus a high efficiency carbon source such as glucose (1 mM) and (c) selective medium supplemented with glucose (1 mM) alone. Enzyme activities should be very low or undetectable in the absence of analyte. In the presence of analyte, and glucose plus analyte, the

25 activities should be, within experimental error, very similar. To ensure that not only are biosensor strains free from all complex media-associated repression/activation effects, microbiological screenings are preferably extended to include several complex media.

30 e.g. Lauria Bertini broth or Nutrient Agar in addition to MMR + 1mM levels of individual carbon sources.

The present inventors have established that catabolic genes in mycolic acid bacteria exhibit poor DNA sequence conservation with analogous enzyme genes in Gram

35 negative bacteria. As a result, "reverse genetic" approaches to isolation of novel catabolic pathways are likely to be of limited use when using such published



sequence data.

Thus in one embodiment of the second aspect, the host cells are screened for the inducible promoter and/or operon proteins by screening the cells using one or more probes based on the sequence of other promoters and/or operon proteins employed by mycolic acid bacteria in catabolic enzyme production. One example of a source of suitable sequences is the promoter operator region of the R. corallina orthohydroxyphenylpropionic - ohp - acid catabolic operon (which we had previously designated the monoaromatic catabolic - mac - operon) the sequence of which has been made available by the present inventors for the first time. This is described in more detail below, and in Example 9. Thus an inducible promoter and/or operon proteins may be identified by providing a nucleic acid molecule having a nucleotide sequence identical to, complementary to, or specifically hybridisable with, the corresponding part of a known, appropriate, mycolic acid bacterial sequence, such as the sequence shown in Fig. 4. Preferably parts of the sequence are used as probes, preferably of at least 100 nucleotides (but shorter sequences may be employed under high stringency conditions). The use of primers based on the sequence to screen and identify target sequences by PCR is also envisaged.

The identified putative inducible promoter can then be tested to see if it is operational as described in more detail below. Briefly, the putative promoter is provided in a vector upstream of a protein coding sequence (e.g. a reporter gene) at a position in which it is believed to be operatively linked to that coding sequence. A suitable host is transformed with the resulting vector. The presence or absence of the coding sequence expression product, in the presence of the inducing molecule, is determined. For putative transport proteins or catabolic enzymes identified by homology, function can be confirmed as described below.

As an alternative, or in addition to, homology screening, operon proteins which have catabolic enzymic activity can be screened for by their activity. For instance by contacting substrates for the enzymes (the  
5 analytes) with the host cells, or extracts therefrom, and observing for degradation products.

This approach can be used when the enzyme concerned may be successfully expressed in the recombinant host cell. For example, the R. corallina ohp operon was  
10 isolated by screening recombinant E. coli for expression of a catechol 2,3-dioxygenase activity induced in R. corallina when grown on monoaromatic compounds such as toluene. The substrate of this enzyme is catechol, a water soluble 2 hydroxyphenol which does not lyse E.  
15 coli.

In fact, R. corallina does express a mac catechol 2,3-dioxygenase activity in the presence of toluene. However that activity was not isolated in E. coli. Instead, the ohp-associated catechol 2,3-dioxygenase  
20 activity was isolated. This enzyme is induced by orthohydroxyphenylpropionic acid in the medium, although it does cleave catechol. A likely reason for the isolation of the ohp enzyme (rather than the mac one) is that functional screening in E. coli, even in those cases  
25 where it is possible, will depend not only on the requisite activity being expressed by the host, but also on the relative efficiency with which it is expressed. Thus using E. coli as the host, and using a broadly specific enzyme screen, those genes from nocardioform  
30 actinomycetes which are most efficiently expressed will be preferentially isolated.

Additionally, other potential substrates/analytes e.g. toluene are highly toxic to E. coli and may cause its membrane to destabilise leading to cell lysis.  
35 Further, gene isolation by function is limited to those genes that are expressed in the test bacterium. Because of their evolutionary distance from the mycolic acid

bacteria, established cloning hosts such as E. coli or Gram-positive bacteria such as Bacillus subtilis and Staphylococcus aureus may not effectively recognise mycolic acid bacterial gene regulatory signals and/or may not transport or survive in the presence of xenobiotics per se. Therefore, isolation by acquisition of novel-phenotype cannot easily be accomplished in these hosts.

In addition, when screening for proteins involved in binding or transporting the analyte, or transducing this binding event to the inducible promoter (e.g. transcription factors), it may be necessary to use a host in which other elements of the entire system (i.e. promoter and/or signal gene or catabolic enzymes) are present in order to demonstrate activity.

In order to circumvent these problems, in a most preferred embodiment of the second aspect, vectors comprising the inducible promoter and/or operon proteins are identified by means of a functional screen in a second host. This can avoid the difficulties described above. Preferably this second host is a suitable mycolic acid bacterium.

In order that the vectors can be maintained in the mycolic acid bacteria, they must encode replicons which can function in mycolic acid bacteria. These replicons can be those known in the art (e.g. based on characterised mycolic acid bacterial plasmids pSR1 (Batt et al., 1985). Alternatively the present inventors have provided a novel method of generating supercoiled or circular plasmid DNA from mycolic bacteria, and this method forms one part of the present invention. The diversity of the mycolic acid bacteria means that it is unlikely that a single replicon will be sufficient to construct biosensors in all strains encountered. Novel replicons which can be used either alone or in conjunction (two or more per vector) with other replicons to expand host range therefore provide a useful contribution to the art.

Thus, using the supercoiled/plasmid method of DNA isolation detailed in Example 4, two previously uncharacterised plasmids pRC100 and pRC158 have been discovered in soil mycolic acid bacteria Rhodococcus  
5 corallina and mycolic acid bacterium strain RC158 respectively.

Strain RC158 contains a supercoiled plasmid of approximately 14.57 kb. The plasmid, designated pRC158, contains at least five EcoRI restriction enzyme sites  
10 which can be used to digest the plasmid into a specific restriction pattern of five major restriction fragments of 4.3, 3.3, 2.9, 2.2 and 1.6 Kb DNA respectively. An approximately 100 kb plasmid, pRC100, was isolated from R. corallina

15 Replicons may be identified from novel plasmids by screening fragments obtained therefrom in disabled vectors containing marker proteins (for instance based on pJP7 described below) to see if they can replicate in mycolic acid bacteria.

20 Novel plasmids isolated using the method, and novel replicon elements isolated from them, form a fourth aspect of the present invention. These, and existing replicons, may be used to construct cloning vectors which replicate in several mycolic acid bacterial strains.  
25 Thus it is possible to clone, isolate by function and express specific genes from not only a single "type strain" as is the common practice in molecular biology but also in a variety of mycolic acid bacteria.

It is preferable that the transfer of the vectors  
30 comprising the putative inducible promoters and/or operon proteins to the second host (preferably mycolic acid bacteria) from the first host (preferably an established cloning systems such as E. coli) be achieved using bacterial conjugation. Experiments have shown that  
35 restriction enzyme activity in newly isolated mycolic acid bacteria effectively limits the efficiency of electroporation of incorrectly methylated plasmid DNA to

very low, or undetectable levels. It is known that most restriction enzymes preferentially act on double stranded DNA substrates. It is known that conjugative DNA transfer, however, involves a single-stranded DNA intermediate and is thus relatively immune to restriction. It is known that the IncPa conjugative plasmid RP4 can transfer its DNA into a wide range of bacteria by conjugation. Accordingly, a series of conjugatively mobilizable mycolic acid bacteria / E. coli shuttle vectors have been constructed by incorporation of a 440 bp region of the RP4 plasmid encoding the origin of transfer (pJP8 figure 1). Experiments have shown that RP4 oriT vectors can be complemented in trans for tra functions allowing conjugative mobilization into a variety of mycolic acid bacteria at high efficiency.

The vectors for use in the most preferred embodiment of second aspect of the invention (i.e. functional screening in a second host), themselves form a fifth aspect of the present invention, such vectors typically comprising:

- (a) a replicon for mycolic acid bacteria
- (b) a replicon for E. coli
- (c) a conjugative origin of transfer
- (d) a lambda cos site

An example of such a vector is that termed pJP8 (Figure 5). This comprises (a) pCY104oriV, (b) pBR322 oriV (c) RP4 oriT, and (d) a cos site; however it will be apparent to those skilled in the art that any of these could be substituted for a sequence having similar function, for instance substituting pRC100 or pRC158 minimal replicon sequences for the novel pCY104 replicon.

Further plasmids are pRV1 and pJH6 which comprise oriV (for replication in E. coli); oriT (for transfer); Kan (antibiotic marker); pSR1 (for replication); a cos site.

In use such vectors will further comprise a fragment containing the putative inducible promoter and/or operon

proteins and optionally a signal protein, such as have been described above.

Thus a gene library can be constructed in a mobilizable cosmid shuttle vector such as pJP8. After in vitro packaging, cosmids can be recovered by adsorption to E. coli carrying mcrABC mrr hsdSRM recA recO. Given the size of the mycolic acid genome (approximately 4 Mb) a 99% confidence gene library requires approximately 2500 colonies.

To screen for specific functions (either a complete reaction pathway or specific reactions) the packaged cosmids may be adsorbed to E. coli mcrABC mrr hsdSRM recA recO containing an IncP plasmid such as RK2. Since the RK2 plasmid encodes several antibiotic resistance genes, it is modified by random mutagenesis to disable antibiotic resistance genes which are also used as markers in the cosmid vector. From this transformed strain, the mobilizable cosmid shuttle vector may be conjugated into a wide variety of mycolic acid bacteria for functional screening. In any such screen, the choice of mycolic acid bacterial strain will be governed by the known catabolic functions of the strain. Thus entire pathways may be isolated by screening for gain of function. Alternatively, if a particular strain is known to require only one or a few catabolic activities these may be screened for by complementation.

Another novel shuttle vector, pRV1, can be recovered with high efficiency in a suitable E.coli host, and then transfer to a mycolic acid bacterial strain via conjugation (which minimises host restriction difficulties) for screening. Thus, in this embodiment, the E coli strain is just an interim host. Optionally conjugative systems can be put into place in this interim host to directly allow mating to follow phage adsorption, thus minimising the period in E.coli.

By incorporation of a signal gene adjacent to the cloning site in pJP8 or pRV1 used to construct the gene

library, transconjugant mycolic acid bacteria can be screened for inducible expression of a signal protein such as luciferase in the presence of specific molecules. This will rapidly isolate environmentally responsive promoter/operator/regulator elements.

Once identified, by any of the methods of the second aspect of the invention above, the putative inducible promoter and/or operon proteins may be modified by subcloning mutagenesis (typically within E. coli) and screened for enhanced function in mycolic acid bacteria.

The term 'modified' is used to mean a sequence obtainable by introducing changes into the full-length or part-length sequence, for example substitutions, insertions, and/or deletions. This may be achieved by any appropriate technique, including restriction of the sequence with an endonuclease followed by the insertion of a selected base sequence (using linkers if required) and ligation. Also possible is PCR-mediated mutagenesis using mutant primers.

It may, for instance, be preferable to add in or remove restriction sites in order to facilitate further cloning.

Alternatively, it may be particularly desirable to modify the binding protein/agent in order to modify its specificity and/or affinity for analyte.

Modified sequences according to the present invention may have a sequence at least 70% identical to the sequence of the full or part-length inducible promoter or operon protein as appropriate. Typically there is 80% or more, 90% or more 95% or more or 98% or more identity between the modified sequence and the authentic sequence. There may be up to five, for example up to ten or up to twenty or more nucleotide deletions, insertions and/or substitutions made to the full-length or part length sequence provided functionality is not totally lost.

Modified promoters and/or operon proteins can be

screened for functionality as described above in relation to isolating novel elements.

Nucleic acid encoding the authentic or modified promoter and/or genes encoding the operon proteins (plus such modified proteins themselves) identified or obtained by the method of the second aspect of the invention form a sixth aspect of the invention.

Thus one embodiment of the sixth aspect is the R. corallina ohp locus described in Figures 3 and 4 including the promoter and individual operon proteins encoding therein, and modifications thereof.

The authentic or modified promoter identified or obtained by the method of the second aspect of the invention may be used to inducibly express a heterologous signal protein in a transformed host; this use forms a seventh aspect of the present invention.

In one embodiment of the seventh aspect, there is disclosed a method of transforming a host with a vector encoding the inducible promoter as described above, operably linked to the signal gene (e.g. encoding luciferase).

The vector used in the seventh aspect may remain discrete in the host. Alternatively it may integrate into the genome of the host.

For a potential host (e.g. *Corynebacterium*) which does not express or generate the other components of the system which may be required to give biosensor function (for instance the operon proteins such as the transport protein to transport analyte into the cell; binding protein to bind analyte thereby inducing the promoter activity; cofactors required for signal protein activity etc.) these components can be added exogenously in order to perform the methods of the first aspect, or can be encoded on the vector used to introduce the inducible promoter or supplied *in trans* on a separate nucleic acid. Indeed, as stated above, any transport and binding proteins required for the functionality of the inducible



promoter will frequently form part the operon containing the promoter, and may thus be identified and isolated alongside it using the methods disclosed above.

5 Preferably, however, the host (e.g. a mycolic acid bacterium, either the same or different to that which provided the source of the inducible promoter, but preferably the same) will itself naturally express the other components of the system required to give biosensor function. This ensures all the required gene products  
10 for biosensor function are present.

Indeed in this latter case, the signal protein gene may be introduced into the host such that it is operably linked to an existing inducible promoter. In this embodiment of the seventh aspect of the invention the  
15 identification and or isolation of the promoter or associated proteins as described above ultimately provides the information required to allow targeting of the gene into this region. Typically this will be achieved by initiating targeted integration using aspects  
20 of the sequence forming part of the promoter region or operon.

Direct integration of a signal gene system such as luciferase (e.g. luxAB operon) into an environmentally responsive regulon in a mycolic acid containing bacterium  
25 may be more efficient than approaches based on isolation of gene(s) and its/their characterisation followed by construction of the biosensor. This integration can be achieved by transposition or by illegitimate or legitimate recombination between a genetic construct  
30 introduced into the cell and the target operon or gene cluster located on either the chromosome or an episomal element. In situations where a gene cluster or operon has been identified as above, by either screening in E. coli or direct functional cloning in a mycolic acid  
35 bacterium, site-specific recombination may be used to direct integration of the signal gene(s) (such as luciferase) into the regulon.

Vectors for use in the seventh aspect of the invention, form an eighth aspect of the invention. Such vectors will typically include: (a) the signal gene, plus (b) the inducible promoter, operably linked to the signal gene, or a sequence capable of initiating recombination of the signal gene such that it becomes operably linked with the inducible promoter. Further operon proteins (optionally modified) may also be included in the vector.

Vectors of the eighth aspect of the invention can be readily constructed on the basis of the present disclosure, for instance based on pJP7 (Figure 6) which is described in more detail below.

Strain derivatives encoding different gene dosage levels of the promoter/signal gene can be created by integration of the construct into the chromosome (low copy number/low sensitivity) or by use of medium or high copy number plasmids (medium or high sensitivity).

A ninth aspect of the invention is a (biosensor) host transformed with the vectors of the eighth aspect.

In using the transformants of the ninth aspect in the methods of the first aspect, the signal (such as bacterial luciferase) may be detected extracellularly using a photomultiplier or photodiode or any other photosensitive device. This maintains the cell integrity and thus resistance to environmental shock.

Also embraced within the scope of the present invention are kits for performing the various aspects of the invention. For instance a kit suitable for use in the first aspect may comprise a preparation of the microorganism, plus further means for carrying out the contact or observation steps e.g. buffers, co-factors (e.g. luciferin for addition to luciferase). A kit for performing the second aspect may include any of the following: selective buffer, a non-ionic detergent, any means for carrying out the screening process (e.g. primers, probes, substrates for catabolic enzymes, vectors for transfer into a second host). Kits for

performing the seventh aspect may include vectors for generating biosensors plus other means for transforming hosts with them (e.g. buffers etc.).

- 5       The invention will now be further described with reference to the following non-limiting Figures and Examples. Other embodiments falling within the scope of the present invention will occur to those skilled in the art in the light of these.

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## Figures

Figure 1 - shows an agarose gel on which digestions of the novel plasmid pRC100 has been run, as described in Example 5.

Figure 2 - shows an agarose gel on which digestions of the novel plasmid pRC158 has been run, as described in Example 5.

Figure 3 - shows a schematic view of the R. corallina ohp operon obtained by functional screening in E. coli, as described in Example 7. The schematic shows location of predicted genes: Regulator, Transport, Monooxygenase, Hydroxymuconic semialdehyde hydrolase, Alcohol dehydrogenase. Initiator and terminator codons are shown as half height and full height lines respectively. Base coordinates refer to the Figure 4 sequence. The location of predicted promoter regions and direction are indicated by arrows. The molecular weights and coordinates of ohp genes are tabulated.

Figure 4 - shows the complete listing of the R. corallina ohp operon as described in Example 7. It includes a portion of a putative nitropropane promoter (5' of the regulator).

Figure 5 - shows a schematic diagram of the pJP8 vector of the present invention, as described in Example 8. Plasmid size is about 8.51 kb. pJP8 is a mycolic acid bacterium - E. coli mobilizable cosmid vector. It carries pCY104 replicon; is Kanamycin resistant 15 µg/ml mycolic acid bacteria, 50 µg/ml E. coli. It also carries lambda cos site, RP4 oriT site and a multiple cloning site.

Figure 6 - shows a schematic diagram of the pJP7 vector of the present invention, as described in Example 9. Plasmid size is about 10.66 kb. pJP7 is a mobilizable E. coli/Rhodococcus/Nocardia suicide/luciferase integration vector encoding luxAB signal genes, sacB gene

and thiostrepton resistance in *Rhodococcus/Nocardia* only up to 75  $\mu\text{g/ml}$  (typically 1-10  $\mu\text{g/ml}$  used in selections). The vector is RP4/RK2 mobilizable. By cloning a region of homology into the region upstream of the luxAB cassette, insertion can be targeted.

Figure 7 - shows a schematic diagram of the pRV1 vector of the present invention, as described in the Examples below. Plasmid pRV1 comprises a minimal pSR1 replicon (Archer & Sinskey, 1993 J Gen Microbiol 139: 1753-1759) which allows replication in *C. glutamicum*. The pUC replication origin (Yanish et al, 1985 Gene 33: 103-119) allows replication in *E. coli*. Also included are a kanamycin resistance marker and the RP4 origin of conjugative transfer oriT. Transcription counterclockwise in the insert is terminated by the *E. coli* trpA terminator. Transcription clockwise into the insert may be initiated by the *E. coli* lac UV5 promoter.

Figure 8 - shows a schematic diagram of the pJH6 vector of the present invention, as described in the Examples below. This encodes the pSR1 replicon (supra) and the pBR322 replicon for replication in *E. coli*. Antibiotic resistance markers are ampicillin (*E. coli*) and kanamycin (*E. coli* and mycolic acid bacteria). Transcription across the insert can be provided by exogenous expression of the T7 RNA polymerase (in vitro or in vivo).

### Examples

#### Example 1 - A novel medium for oligotrophic screening

"MMRN" is prepared as a multicomponent stock to avoid the production of uncharacterised compounds during autoclaving. A "basic salts" stock is prepared containing 6g/L  $\text{Na}_2\text{HPO}_4$ ; 3g/L  $\text{KH}_2\text{PO}_4$ ; 1g/L  $\text{NaCl}$ ; 4g/L  $(\text{NH}_4)_2\text{SO}_4$ ; adjusted to pH 7.4 and made up to 989 mls with distilled water and autoclaved. A "100x A salts"

solution is prepared consisting of 20g/L  $\text{MgSO}_4$ ; 2000 mg/L  $\text{FeSO}_4 \cdot 7\text{H}_2\text{O}$ ; 200 mg/L  $\text{FeCl}_3$ ; 200 mg/L  $\text{MnSO}_4 \cdot \text{H}_2\text{O}$  is prepared in distilled water and autoclaved. A "1000x B salts" solution consisting of 500 mg/L  $\text{ZnSO}_4 \cdot 7\text{H}_2\text{O}$ ; 200 mg/L  $\text{CuCl}_2 \cdot 2\text{H}_2\text{O}$ ; 200 mg/L  $\text{Na}_2\text{B}_4\text{O}_7 \cdot 10\text{H}_2\text{O}$ ; 100 mg/L  $(\text{NH}_4)_7\text{Mo}_6\text{O}_{24} \cdot 4\text{H}_2\text{O}$  is prepared in distilled water and autoclaved. To prepare 1 litre of MMRN, sterile solutions of 989 mls basic salts, 10 mls 100 x A salts, 1 ml 1000 x B salts are combined. For solid media, agar is added to 1.4% w/v. Carbon-energy sources are supplemented to 80  $\mu\text{M}$  final concentrations for soluble molecules, or as vapour for insoluble molecules (where their concentration is decided by their individual partition coefficients generally ranging from 3 to 40  $\mu\text{M}$ ). Petri plates or liquid cultures are incubated at 28°C to 30°C for up to 72 hours to accumulate sufficient biomass for genetic and biochemical testing.

Example 2 - Isolation of novel strains of mycolic acid containing bacteria from environmental samples using an oligotrophic screen and MMRN

Novel strains are a source of genetic diversity from which biosensors specific for particular xenobiotic compounds can be constructed. To isolate mycolic acid bacteria, for example Rhodococcus / Nocardia, from an environmental matrix such as soil, a rapid isolation technique is required. Isolation of bacteria from soil using standard laboratory media containing eutrophic levels of carbon preselects for eutrophic bacteria which can grow rapidly under these conditions. Oligotrophic bacteria such as Rhodococcus / Nocardia are rarely successfully isolated on such rich media. This can be carried out using MMRN to specifically enrich for and subsequently purify strains of mycolic acid-containing

bacteria which encode catabolic pathways whose expression is induced by a given xenobiotic. This methodology identifies molecules which are not only substrates, but are necessary and sufficient to induce the appropriate catabolic pathway. Soil suspensions from a matrix likely to express a desired phenotype (for instance a site known or believed to have been contaminated with a particular xenobiotic) can be used to inoculate MMRN supplemented with an oligotrophic level of a easily utilised carbon source (50 $\mu$ M). This provides an initial oligotrophic screen. Oligotrophic mycolic acid-containing bacteria are slow growing and may be expected to have formed colonies after 72 hours incubation at 28°C on MMRN paraffin. The incubation temperature appears to be highly selective of soil Nocardioform bacteria; Petri plates incubated at temperatures above 30°C fail to show detectable colonies. Colonies growing on alkanes can be initially screened for Nocardioform phenotype, selecting for crumbling, crenellated colonies, (possibly mucoid on rich media). Gram- and Ziehl-Neelsen-staining tests rapidly identify Gram-positive, mycolic acid-containing bacteria (Place a slide carrying a heat fixed film on a slide carrier over a sink. Flood with carbol fuchsin solution (basic fuchsin 5g; phenol, crystalline, 25g; 95% or absolute ethanol 50 ml; distilled water 500 ml) and heat until steam rises. Leave for 5 minutes, heating occasionally to keep the stain steaming. Wash with distilled water. Flood slide with 20% v/v sulphuric acid; wash off with distilled water, and repeat several times until the film is a faint pink. Finally wash with water. Treat with 95% v/v ethanol for 2 minutes. Wash with distilled water. Counterstain with 0.2% w/v malachite green. Wash and blot dry. Acid and alcohol fast organisms are red, other organisms are green).

Mycolic acid-containing bacteria may then be screened for specific hydrocarbon-inducible catabolic pathways using MMRN supplemented with the target

5 xenobiotic pollutant. Strains for which the target molecule is growth inducing may then be isolated and used to as a source of genetic regulatory elements for biosensors or as specific biocatalytic functions. Using this protocol mycolic acid containing bacteria have been and may be rapidly identified with novel and useful catabolic properties. This approach is also useful for identification and isolation of mycolic acid containing bacteria with biocatalytic properties.

10 Example 3 - Method for isolation of total DNA from mycolic acid bacteria

15 Bacterial strains were inoculated into 10 mls of MMRN supplemented with 500 $\mu$ M glucose 2% w/v L-glycine and incubated at 28°C for 30 to 40 hours. This medium supports relatively rapid growth of mycolic acid bacteria cells. The L-glycine present is misincorporated into peptidoglycan cell wall substantially weakening its resistance to osmotic shock (Katsumata, et al., 1984). Growth on MMRN appears to enhance the uptake of L-glycine and its apparent misincorporation into the cell arabinogalactan. During this growth phase, mycolic acid bacteria produce extensive surfactants which cause the accumulated biomass to clump into pellicles and exhibit a strong surface tension effect. These pellicles, which are highly resistant to lysozyme, may be broken up and the concentration of biosurfactants substantially reduced by washing the cell pellet in several culture volumes of 10 mM Tris pH8.0; 0.1% Tween 80 and finally resuspended in 1ml of 10 mM Tris HCl pH8.0, containing 10 mg/ml lysozyme. The lysozyme reaction is incubated 60 to 100 minutes at 37°C depending on the strain involved. Lysis is achieved by addition of 2% final (w/v) sodium dodecyl sulphate at 60°C 40 minutes. The nucleic acids are selectively purified from the cellular debris by sequential phenol, phenol: chloroform :isoamyl alcohol



(50:48:2 v/v) extractions. Nucleic acids are concentrated by ethanol precipitation in 2 M ammonium acetate. The nucleic acid pellet recovered is washed with 70% ethanol and resuspended in 100 $\mu$ l 10 mM Tris.HCl pH8.0, 1mM EDTA. 2  $\mu$ l of this sample may be digested using restriction enzymes.

Example 4 - Method to isolate supercoiled/circular plasmid DNA from mycolic acid bacteria

10

50 mls Rhodococcus was cultured to mid-logarithmic phase in MMRN supplemented with 2% w/v L-glycine, 2% w/v D-glucose.

The cell pellet was washed in 10 mM Tris pH8.0 and 0.1% Tween 80. Resuspend cell pellet in 7.6 ml 6.7% sucrose; 50 mM Tris.HCl; 1 mM EDTA. Add 2 ml 40 mg/ml lysozyme in 10 mM Tris.HCl 1 mM EDTA. Incubate 37°C 15 minutes. Add 970  $\mu$ l 250 mM EDTA, 50 mM Tris.HCl pH 8.0. Continue incubation for a further 105 minutes 37 °C.

Lyse cells by addition of 600  $\mu$ l 20% SDS 50 mM Tris.HCl, 20 mM EDTA pH 8.0. Incubate 55°C 30 minutes. Shear lysate by vigorous vortexing 30 seconds. Denature DNA by addition of 560  $\mu$ l freshly prepared 3 M NaOH followed by gently mixing 10 minutes room temperature. Neutralise by addition of 1 ml 2.0 M Tris.HCl pH 7.0 with gentle mixing 10 minutes. Add 2.1 ml 20% SDS 50 mM Tris.HCl, 1 mM EDTA. Mix gently. Add 4.2 ml ice cold 5 M NaCl. Incubate on ice overnight or for several hours at least. Clear the cellular debris by centrifugation at 48000 g 4°C 90 minutes. The supernatant contains the DNA. Decant the supernatant by addition of an equal volume of ice cold isopropanol. Incubate -20°C 30 minutes. Pellet nucleic acids 4°C, 10000g 20 minutes.

Example 5: Novel plasmids and replicons obtained by the method of Example 4

Two multicopy plasmid replicons were isolated using the method of Example 4; pRC158 from strain RC158 and pRC100 from R. corallina.

Both plasmids have been digested with restriction enzymes to produce characteristic restriction patterns (Figures 1 and 2).

Plasmid pRC100, an approximately 100kb supercoiled circular plasmid present in R. corallina was prepared as described in the text. The agarose gel was loaded in lane 1 with Lambda DNA HindIII size markers (23,130 bp; 9,416 bp, 6,557 bp, 4,361 bp, 2,322 bp, 2,027 bp, 564 bp); lanes 2 to 9 inclusive were loaded with pRC100 digested with BamHI (5'GGATCC3'), BclI (5'TGATCA3'), BglII (5'AGATCT3'), EcoRI (5'GAATTC3'), HindIII (5'AAGCTT3'), KpnI (5'GGTACC3'), SacI (5'GAGCTC3'), SalI (5'GTCGAC3') restriction endonuclease reactions which were carried out under standard conditions; lane 10 contains undigested (presumable supercoiled) pRC100 DNA; lane 11 pWW110/40121, lane 12 pWW110/4011; lane 13 pWW15/3202; lane 14 pUC18 lane 15 blank. The DNA fragments have been resolved on a 0.8% Agarose Tris-Acetate-EDTA gel. Southern blotting analysis using Gram-negative mono and polyaromatic catechol 2,3-dioxygenases failed to detect significant sequence conservation.

Plasmid pRC158 is a supercoiled plasmid of approximately 14.57 kb. The plasmid was digested with the EcoRI (5'GAATTC3') restriction endonuclease under standard conditions. The DNA fragments have been resolved on a 0.8% Agarose Tris-Acetate-EDTA gel. This pattern is unique and characteristic to pRC158. The plasmid contains at least five EcoRI restriction enzyme sites which can be used to digest the plasmid into a specific restriction pattern of five major restriction fragments of 4.3, 3.3, 2.9, 2.2 and 1.6 Kb DNA respectively.

These plasmids are relatively small, exhibit a high plasmid copy number and are easily isolated from

Rhodococcus / Nocardia. Therefore, they possess several characteristics which are suitable for the construction of Rhodococcus / Nocardia cloning vectors.

The DNA sequence of the minimal replicon regions of these plasmids may be determined by screening fragments obtained therefrom in disabled vectors containing marker proteins (for instance based on pJP7 described below) to see if they can replicate in mycolic acid bacteria.

Further plasmids e.g. pCY101 have also been isolated and sequenced using the methods of the present invention. The replicon from this plasmid was used in pJP8.

Example 6: Hybridisation screening for novel promoters and/or operon proteins

The test sample (host cells) are contacted with a nucleic acid molecule probe (preferably around 100 nucleotides or more) based on Figure 4 under suitable hybridisation conditions, and any test DNA which hybridises thereto is identified. Such screening is initially carried out under low-stringency conditions, which comprise a temperature of about 37°C or less, a formamide concentration of less than about 50%, and a moderate to low salt (e.g. Standard Saline Citrate ('SSC') = 0.15 M sodium chloride; 0.15 M sodium citrate; pH 7) concentration. Alternatively, a temperature of about 50°C or less and a high salt (e.g. 'SSPE' = 0.180 mM sodium chloride; 9 mM disodium hydrogen phosphate; 9 mM sodium dihydrogen phosphate; 1 mM sodium EDTA; pH 7.4). Preferably the screening is carried out at about 37°C, a formamide concentration of about 20%, and a salt concentration of about 5 X SSC, or a temperature of about 50°C and a salt concentration of about 2 X SSPE. These conditions will allow the identification of sequences which have a substantial degree of similarity with the probe sequence, without requiring the perfect homology for the identification of a stable hybrid. The phrase

'substantial similarity' refers to sequences which share at least 50% overall sequence identity. Preferably, hybridisation conditions will be selected which allow the identification of sequences having at least 70% sequence identity with the probe, while discriminating against sequences which have a lower level of sequence identity with respect to the probe. After low stringency hybridisation has been used to identify several clones having a substantial degree of similarity with the probe sequence, this subset of clones is then subjected to high stringency hybridisation, so as to identify those clones having a particularly high level of homology with respect to the probe sequences. High stringency conditions comprise a temperature of about 42°C or less, a formamide concentration of less than about 20%, and a low salt (SSC) concentration. Alternatively they may comprise a temperature of about 65°C or less, and a low salt (SSPE) concentration. Preferred conditions for such screening comprise a temperature of about 42°C, a formamide concentration of about 20%, and a salt concentration of about 2 X SSC, or a temperature of about 65°C, and a salt concentration of about 0.2 SSPE.

Example 7 - Cloning aromatic degradative operon from *Rhodococcus corallina* by functional screening in *E coli*

To demonstrate the potential mycolic acid bacteria (e.g. *Rhodococcus* / *Nocardia*) have as biosensors and biocatalysts as well as to validate the novel genetic tools and approach to cloning of the present invention, a gene cluster or operon associated with aromatic degradation was cloned and isolated from *Rhodococcus corallina*. This gene cluster / operon appears to be a broad substrate range monoaromatic degradative pathway and has been designated monoaromatic catabolic (mac) gene cluster or operon. *R. corallina* was isolated from pristine soil in Canada and is an acknowledged

Rhodococcus type strain. This strain encodes a broad range of catabolic activities which include toluene, benzoate, phenol, cumene, cyamine. Genetic induction of the toluene degradative pathway in R. corallina occurs when toluene is supplied as vapour. This is a level of less than 200 ppm in water. Therefore, the sensitivity inherent in the biology of Rhodococcus is very close to those levels expected for biosensors in industrial use. Similar experiments using a naphthalene utilising Rhodococcus which is also supplied as a vapour

Biochemical assays of ring cleavage dioxygenase activities in crude enzyme extracts of R. corallina cells grown on MMRN supplemented with different growth-inducing xenobiotics indicated that the molecular specificity of ring cleavage dioxygenase induction is good. Toluene induced the meta pathway (although some ortho activity was observed) whereas benzoate and phenol exclusively induces the ortho pathway. Xylene, which is very closely related to toluene does not act as a growth inducing substrate. The closely related compounds toluene and benzoate but not xylene induce different ring-cleavage enzymes despite their relatively similar molecular shape. This behaviour and absence of induction with xylene suggests that the receptor for these or metabolites derived from these molecules is sensitive to minor electrostatic changes in their ligand. This strongly asserts that genetically constructed biosensors derived from these receptor molecules and their regulated promoter(s) will exhibit a level of specificity which exceeds that currently available as field test systems.

Since a clear catechol 2,3-dioxygenase activity was induced by toluene, but not by benzoate (indicating that the meta pathway in this strain is specifically induced by toluene), the catechol 2,3-dioxygenase activity can be used as a marker for gene(s), gene cluster(s) or operon(s) involved in its degradation.

The R. corallina catechol 2,3-dioxygenase structural

gene was isolated by functional screening of a partial Sau3A restriction enzyme digest-generated gene library in E. coli hsdRMMcrAB for using the commercially available cosmid cloning vector pWE15 (Wahl et al., 1987).

5           Because only a single enzyme activity has been used as a functional marker rather than complete acquisition of a phenotype and given the diversity of Rhodococcus / Nocardia metabolism and the genetic incompatibility between mycolic acid bacteria and E. coli it is possible  
10           that numerous catechol dioxygenases may exist but only some will be expressed successfully in E. coli. To facilitate expression of cloned DNA irrespective of the presence of an indigenous promoter element, a phage T7 promoter is located adjacent to the pWE15 unique BamHI  
15           restriction site into which the rhodococcal DNA was inserted. Phage T7 RNA polymerase (a single polypeptide) is supplied in trans from pGP1-2Sm. As a functional screen for 2,3-dioxygenase activity, catechol was sprayed onto nutrient agar plates supplemented with 15 µg/ml  
20           kanamycin, 50 µg/ml streptomycin, 0.1 mM isopropyl thiogalactoside (IPTG) incubated at 30°C to accumulate biomass. The expression of T7 polymerase is repressed by temperature sensitive phage lambda repressor which is itself expressed from an IPTG induced lacUV5 promoter.  
25           Thus incubation at 42°C leads to induction of T7 polymerase expression and so transcription of the pWE15 insert region from the T7 promoter (i.e. one direction of transcript alone).

          Using the pGP1-2Sm T7 expression system, two  
30           colonies were isolated which encoded the characteristics catechol 2,3-dioxygenase activity from R. corallina. From approximately 3000 colonies of individual primary clones of R. corallina gene library in an E. coli hsdRMMcrAB strain, two colonies were observed to produce  
35           a deep yellow colour indicative of catechol 2,3-dioxygenase activity (2-hydroxymuconic semialdehyde) when exogenous catechol was supplied in phosphate buffer

(0.1M pH7.4). These clones were designated clone #1 and clone #2. Restriction enzyme mapping of both clone #1 and clone #2 DNA showed that both encode overlapping regions of DNA but were otherwise nonsibling clones; this is compatible with a primary screening of a cosmid library.

Southern blot analysis of R. corallina total cellular and plasmid DNA confirmed that the isolated catechol 2,3-dioxygenase locus in clones #1 and #2 are contiguous with an approximately 35 kb region R. corallina genomic DNA. The common region to both clones is comprised of seven major EcoRI restriction fragments (8.3, 7.2, 5.2, 4.9, 4.3, 2.4, 2.3 Kb respectively 34.6 kb in total). To confirm the continuity and source of the clone #1 and clone#2 inserts, an aliquot of clone #2 DNA, which contained a slightly longer R. corallina DNA insert than clone #1, was used as a source of DNA to synthesise a radioactive probe to identify homologous DNA restriction fragments present in an EcoRI restriction digest of total cellular R. corallina DNA as well as other bacterial DNA samples. An randomly picked pWE15 clone which did not express catechol 2,3-dioxygenase was chosen as one control (cosmid clone "clone # 4") and E. coli genomic DNA were selected as control DNAs. At the level of accuracy of the gel, the coincidence of the catechol 2,3-dioxygenase clones #1 and clone #2 DNA inserts relative to the genomic R. corallina EcoRI and SmaI restriction maps indicated that no gross deletions or rearrangements had occurred during the cloning. Significantly, there was no evidence for a supercoiled plasmid location for the catechol 2,3-dioxygenase gene indicating that the locus is chromosomally encoded (although pRC100 has been isolated from R. corallina (see Figure 1) this strain does not encode large linear plasmids). To investigate the potential for gene homologs to be identified a Rhodococcus strain RC161 which was isolated from North East England and so is

distinct from R. corallina (which also degrades toluene via meta cleavage but was isolated from soil in Canada) was included in the Southern Blot. There were three RC161 EcoRI restriction fragments which exhibited  
5 significant DNA sequence conservation with R. corallina sequences in clone #2. The nature of these sequences is under investigation.

Colony hybridisation to the R. corallina gene library secondary screen using the 2.4 Kb EcoRI  
10 restriction fragment of clone #2 as a source of radioactive probe identified four cosmid clones, pWE15#C, pWE15#D, pWE15#B and pWE15#G encoding overlapping regions of the R. corallina chromosome. Thus a region of the  
15 R. corallina genome with a contiguous length of approximately 70 kb has been cloned and isolated. These cosmids will provide a source of R. corallina DNA for future experiments.

The 35 Kb region encoded by clones #1 and #2 was mapped using four six base recognition restriction  
20 enzymes. An analysis of the map does not indicate inverted DNA map elements which could be consistent with a transposable element. This does not, however, preclude this possibility existing.

The sequence of the operon is described in Example 9  
25 below.

Further plasmids which may be used for screening in accordance with the methods of the present invention are as follows:

30

pRV1

This is shown in Figure 7. It encodes the pSR1 replicon for Corynebacterium, the pUC replicon for E.coli, the RP4 oriT and a minimal cos PCR product. The  
35 multiple cloning site is under the control of the lac operon promoter allowing expression in E. coli.

The cos sequence is currently available in cosmids



such as pWE15 (Stratagene) and is encoded within an approximately 1 Kb region. However experiments showed that cos induced structural instability in several different plasmids. Analysis of the cos region in lambda suggested that the instability may be due to high levels of transcription entering the plasmid cos site and or transcription through adjacent lambda coding sequences which flank cos in the standard cosmid cloning vectors. To avoid problems with these extraneous elements, using computer-aided sequence analysis, the present inventors designed oligonucleotide primers to amplify the minimal cos element, free from flanking genes which may induce instability and occupy valuable cloning space. Additionally, experiments indicated that the cos PCR product induced structural instability in vectors carrying it. Therefore the cos PCR product was cloned into pRV1 (a preferred shuttle vector of the present invention) into a transcriptional quiet region of the plasmid. Transcription was blocked using a transcriptional terminator (trpA terminator from E. coli). This construct combines cosmid function with a mycolic acid replicon, an E.coli replicon, a selectable marker, a conjugative oriT, and a unique BamHI cloning site.

Briefly, the plasmid was prepared by cleaving plasmid pWSTIB (Peoples et al, 1988 Mol Microbiol 2(1): 63-72) with NheI and SalI to clone the *C glutamicum* replicon into the mobilisable plasmid pK19mob (Shäfer et al, 1994 Gene 145: 69-73) to form a shuttle vector designated pJH4. The minimal Cos site from wild-type phage (Promega) was amplified by PCR using primers which introduced two XbaI sites (5' TCTAGA 3') into the fragment.

The primers were:

F: 127 5' CGCTGATTTGTATTGTCTG 3' 145

R: 502 5' GACTTCCATTGTTTCATTCC 3' 484

The fragment was cloned into pJH4 to give pRV1.

5 *pJH6*

This is shown in Figure 8. It also encodes the pSR1 replicon for *Corynebacterium*, the pUC replicon for *E.coli*, the RP4 oriT and a minimal cos PCR product. Inserted genes are expressed under the T3 and T7 promoters which are controlled by temperature shift, allowing the controlled production of genes which may impose a lethal phenotype.

Briefly, the plasmid was prepared by cleaving plasmid pWE15 (stratagene) with Agl III enzyme to remove unwanted SV40 ori and Neo sties. The NheI/BstBI fragment of pK18mob (Shäfer et al, 1994 Gene 145: 69-73) was cloned into pWE15-small to add a kanamycin resistance marker known to work in *C glutamicum* and *E coli*. The plasmid pWSTI B (above) was cleaved with BgIII and BamHI enzymes to clone the pSR1 origin of replication of *C glutamicum* into pWE15-small. Finally RP4(OriT) was amplified by PCR using the following primers, which incorporate AatII restriction site:

25 F: 51171 5' AAAAGACGTCGGTGCGAATAAGGGACAGTG 3' 51190  
R: 51395 5' AAAAGACGTCACAAAACAGCAGGGAAGCAG 3' 51376

The amplified fragment was cloned into the AatII site of the pWE15-small-Km-pSR1 construct to form the shuttled vector designated pJH6.

Example 8 - A method for gene isolation from mycolic acid-containing bacteria by functional screening in *Corynebacterium glutamicum*

35

A key aspect of this invention is the ability to genetically manipulate a variety of strains or species of

mycolic acid-containing bacteria such as Rhodococcus / Nocardia in a simple, effective way so as to clone and isolate gene(s), gene cluster(s) or operon(s) with applications as biosensors or biocatalysis.

5           The closely related mycolic acid-containing bacterium Corynebacterium glutamicum may be used as a host to express Rhodococcus / Nocardia genetic material. C. glutamicum shares a common cell wall type and probably similar genetic regulation to Rhodococcus / Nocardia but  
10       since it has been used extensively for the industrial production of amino acids and nucleotides it has lost or may never had encoded significant xenobiotic catabolic activity. It therefore represents a good "naïve" host to express Rhodococcus / Nocardia genes.

15           Restriction enzyme activity in natural isolates of Rhodococcus / Nocardia effectively limits the efficiency of electroporation to very low, or undetectable levels. Most restriction enzymes recognise double stranded DNA exclusively. Because single-stranded DNA is a necessary  
20       product of a replication fork, normal restriction enzyme activity in bacterial cells is limited to double stranded DNA substrates. Conjugative DNA transfer in Gram-negative, and most probably between Gram-positive bacteria as well, involves a single-stranded DNA  
25       intermediate. Conjugative DNA transfer should thus, generally, be relatively immune to restriction.

#### *pJP8*

30           The pJP8 plasmid may be used to introduce the library in the first host into a suitable mycolic acid bacterium such as corynebacterium or any mycolic acid bacterium which does not encode the desired phenotype.

35           The pJP8 plasmid is shown in Figure 5. The shuttle vector carries a approximately 400 bp region of the IncP RK2 conjugative plasmid which encodes the origin of transfer. This may be complemented in trans by IncP tra functions maintained on a suitable compatible recombinant

plasmid, or as an integrated construct in the host chromosome or by RK2 itself (modified to disrupt its kanamycin resistance gene - a marker used for pJP8).

Conjugation involves "effective contact" between the donor and recipient cells, which in this case are E coli encoding complementing tra functions and bearing the mobilizable cosmid vector and a suitable mycolic acid bacterium respectively. Effective contact is the formation of a cytoplasmic bridge between the two cells through which conjugative DNA transfer occurs. Thus donor and recipient cells are grown to mid to late logarithmic phase of growth in Lauria Bertini broth and MMRN supplemented with suitable carbon source at 37°C and 30°C respectively. Donor and recipient cells are washed in prewarmed media and mixed on a solid support matrix such as Lauria Bertini Agar plate and incubated at 37°C for up to 16 hours. The mating mixture is scraped from the plate and resuspended in 30°C Lauria Bertini broth, from which serial dilutions are prepared and plated on MMRN agar supplemented with drugs to counter select against the donor and recipient and select for the transconjugant mycolic acid bacterium. Commonly, naladixic acid selects against the donor and kanamycin resistance selects against the recipient. Thus, on a plates supplemented with both only the transconjugant may grow. The plates are incubated at 30°C for 40 hours.

Example 9 - DNA sequence of the proximal region of R. corallina ohp locus

30

The DNA sequence of approximately 7 Kb of R. corallina chromosomal DNA surrounding a catechol 2,3-dioxygenase has been determined using automated dye terminator sequencing reactions. A schematic of the current state of the data is presented in Figure 3 which shows at least seven genes which have been identified by protein sequence conservation with known protein motif

35

data (nitropropane dioxygenase, a putative regulatory protein orfR, monoaromatic monooxygenase, hydroxymuconic semialdehyde hydrolase, catechol 2,3-dioxygenase, alcohol dehydrogenase).

5           The sequence of this region is shown in Figure 4.

          The predicated gene organisation of the ohp associated region is indicative of the presence of possibly two different catabolic gene clusters or operons; one involving the nitropropane dioxygenase the  
10       other the ohp gene cluster or operon. Such a genetic organisation suggests that a set of divergent promoter elements are located between the predicted regulatory gene orfR and the ohp monooxygenase structural gene. Similarly, another promoter could map immediately  
15       upstream of the divergent open reading frame which has conservation to nitropropane dioxygenase.

Example 10 - use of the promoter obtained in Example 9

20           The R. corallina genes identified by sequence conservation or by function are listed in Figure 3. These are potentially useful as catalytic functions in various chemical transformations. The regulatory protein associated with the putative ohp operon (possibly  
25       encoded by orfR) is involved in the control of transcriptional initiation at its target promoter. This regulatory protein encodes the specificity of the operon and as such is likely to be central to the biosensor function. Subcloning of the regulatory protein and its  
30       target promoter could permit novel biosensor activities to be introduced into other Rhodococcus /Nocardia strains. In addition, if this regulatory protein is subjected to mutagenesis, mutants with altered function could be identified (using a luciferase promoter probe  
35       driven by the regulated promoter). The regulatory protein has a specific capability to bind its ligand from the environment. It is therefore potentially useful as a

protein adsorbent for specific molecules. This could have application in analytical chemistry sample preparation.

5 An analysis of the 5' region of the predicted genes and the catechol 2,3-dioxygenase reading frame has allowed us to predict the sequence involved in translational initiation. These "ribosome binding sites" can be used as sequence guides or templates for the creation of synthetic oligonucleotides encoding  
10 functional Rhodococcus / Nocardia translational initiation sites. Mutagenesis of this region can identify potentially up and down regulating base sequences changes.

15 The ohp promoter region which controls expression of the cloned operon lies between two putative genes (orfR regulatory gene and orfT transport gene). In addition to forming the basis of a biosensor, the promoter and its cognate regulatory system also could be used as an inducible expression system for Rhodococcus / Nocardia  
20 and other mycolic acid-containing bacteria. The sequence of this region encodes the binding sites and regulatory elements or operators involved in control of the ohp and possibly other closely linked genes or operons. This region constitutes the first defined sequence for a  
25 Rhodococcus / Nocardia promoter region. It can be used as a probe to identify similar sequences within other mycolic acid containing bacteria such as Rhodococcus / Nocardia. This promoter sequence could be used as a region of homology to drive targeted recombination /  
30 insertion of signal gene(s) such as Vibrio luciferase.

A vector such as pJP7 (Figure 6) may be used as follows:

35 The vector is a 'suicide vector' which can be used to drive expression of bacterial luciferase genes in R. corallina. A portion of the ohp promoter region (Figure 4) is ligated into the unique pJP7 XbaI restriction site downstream of an E. coli trpA transcriptional terminator.

The sacB gene allows counter selection for the integrated plasmid thus selecting for a second cross-over within the plasmid sequences to produce a gene replacement of the wild type gene with an interrupted gene including  
5 luciferase. An aspect to this technique is the ability to introduce DNA constructs into the target cell in a hyperrecombinogenic, non-replicating form. Conjugatively mobilised plasmids may represent just such a form in that they may be single-stranded form. Thus the conjugatively  
10 mobilised plasmid pJP7 which cannot replicate in mycolic acid bacteria could be used directly to integrate DNA constructs into a wide range of mycolic acid bacterial strains.

15 Example 11 - Biosensor

The biosensor of the present invention is typically a recombinant mycolic acid containing bacteria which may be Rhodococcus / Nocardia cell. The natural  
20 gene-regulatory system which activates expression of catabolic gene(s), gene cluster(s) or operon(s) in response to the presence of specific class or type of inducing naturally-occurring or xenobiotic carbon substrate(s) has been genetically manipulated to induce  
25 the expression of some signal gene(s), such as (but not limited to) the Vibrio or Photobacterium bacterial luciferase in the presence of the inducer. This manipulation may have involved either incorporation of the signal gene(s) into a chromosomally- or  
30 episomally-encoded regulon under the control of a suitable environmentally-regulated promoter, or by direct sub-cloning of the regulated promoter to a rhodococcal / nocardial plasmid or other replicon or episomal element encoding a promoter-less signal gene(s). The genetic  
35 manipulation effecting the substitution or supplementation of the natural genes with the signal gene(s) may involve integration of the signal gene(s) gene

cluster(s) or operon into the host chromosome, plasmid or other episomal element so as to place it under inducible regulatory control or subcloning of the analyte (particularly hydrocarbon)-responsive promoter to a multicopy plasmid. The integration may involve site-specific recombination, transposition or illegitimate or homology-driven DNA recombination which is another aspect of this invention; however other methods of DNA integration such as the use of polymerase chain reaction (PCR) are not ruled out.

Signal to noise ratio can be readily improved in the recombinant system by enhancing or optimising expression or function of the signal gene, which may be luciferase, by means of improved gene translational signals and/or increasing levels of transcription by either raising transcriptional rates, mRNA stability or gene dosage of the construct (by subcloning to a plasmid or iterative gene integrations into a chromosome, plasmid or other episomal element). Thus, for instance, transcriptional efficiency of the luciferase genes luxAB can be increased by substitution of the Vibrio translational initiation signals with those from the ohp operon.

### References

- von der Osten et al (1989) Biotechnol Letts 11: 11-16.  
Wahl et al (1987) Proc Natl Acad Sci 84: 2160-2164.  
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Claims

1. A method for identifying and/or isolating mycolic acid bacterial DNA encoding an inducible promoter which is induced in response to a specific analyte and/or associated operon proteins, the method comprising the steps of:
- (a) culturing a source of mycolic acid bacteria in a selective medium containing said specific analyte and being selective for oligotrophic bacteria,
- (b) identifying mycolic acid bacteria capable of subsisting on said medium,
- (c) extracting DNA from said mycolic acid bacteria,
- (d) incorporating said DNA into a vector,
- (e) cloning said vector into a suitable host cell, and
- (f) screening the host cell for said inducible promoter and/or proteins in order to identify vectors encoding it.
2. A method as claimed in claim 1 wherein the analyte is an environmental pollutant.
3. A method as claimed in claim 2 wherein the environmental pollutant is a hydrophic organic compound.
4. A method as claimed in any one of the preceding claims wherein the mycolic acid bacterium is a member of the Rhodococcus or Nocardia complex.
5. A method as claimed in any one of the preceding claims wherein the medium used in step (a) comprises less than  $<500 \mu\text{M}$  carbon supplement.
6. A method as claimed in any one of the preceding claims wherein the mycolic acid bacteria isolates are screened after or during step (b) to ensure an absence of catabolic repression.

7. A method as claimed in claim 6 wherein the catabolic repression screen is performed by assessing the concentration of an enzyme associated with the specific analyte of interest in (i) medium supplemented with the specific analyte, and (ii) medium supplemented with the specific analyte plus a high efficiency carbon source, and (iii) medium not containing the specific analyte but containing a high efficiency carbon source.
8. A method as claimed in any one of the preceding claims wherein the mycolic acid bacteria are grown on a medium comprising L-glycine prior to the DNA extraction at step (c).
9. A method as claimed in claim 8 wherein the mycolic acid bacteria are washed using 0.05 - 0.5 % (v/v) non-ionic detergent prior to the DNA extraction at step (c).
10. A method as claimed in any one of the preceding claims wherein the host cell of step (e) is an E coli strain carrying one or more of the mcrABC, mrr , hdsSRM recA or recO mutations.
11. A method as claimed in any one of the preceding claims wherein the host cell is screened for a sequence comprising an inducible promoter and/or operon proteins by using one or more oligonucleotide probes or primers corresponding to, or complementary to, a promoter and/or operon protein derived from a mycolic acid bacterium and selecting vectors which are complementary to, or specifically hybridisable with, said probe or primer.
12. A method as claimed in claim 11 wherein the oligonucleotide probe or primer comprises a sequence of at least 20, 30, 40, 50, or 100 nucleotides, said sequence corresponding to, or being complementary to, all or part of a contiguous sequence of the R. corallina ohp

operon.

13. A method as claimed in any one of claims 1 to 10 wherein the host cell is screened by:

- 5 (i) incorporating a sequence believed to comprise an inducible promoter plus optionally further operon proteins in a vector at a position in which it is operatively linked to a coding sequence,  
10 (ii) transforming a host cell with said vector, and  
(iii) determining the presence or absence of the coding sequence expression product in the presence of the analyte.

14. As method as claimed in any one of claims 1 to 10 wherein the host cell is screened for the inducible promoter and/or operon proteins by screening for an activity associated with the inducible promoter and/or operon proteins.

15. A method as claimed in claim 14 wherein the activity is an enzyme activity for which the analyte is a substrate.

16. A method as claimed in claim 15 wherein the enzyme activity is screened for by contacting the host cell or an extract thereof with a substrate for the enzyme and observing the cell or extract for enzymatically generated products of the substrate.

17. A method as claimed in any one of claims 14 to 16 wherein the vector is transferred from a first host cell of step (e) to a second host cell wherein the activity is screened.

18. A method as claimed in claim 17 wherein the second host is a mycolic acid bacterium.

19. A method as claimed in claim 18 wherein the second host is a Corynebacterium.

20. A method as claimed in any one of claims 17 to 19 wherein the vector is transferred from the first to the second host by bacterial conjugation.

21. A method as claimed in any one of claims 17 to 20 wherein the vector is shuttle vector capable of replication in the first and second hosts.

22. A method as claimed in claim 21 wherein the vector comprises two, three, four or five of the following elements: (i) a replicon for mycolic acid bacteria; (ii) a replicon for E. coli; (iii) a conjugative origin of transfer; (iv) a lambda cos site; (v) a sequence encoding an antibiotic marker gene.

23. A method as claimed in claim 22 wherein the elements are selected from a group comprising: pCY104oriV ; pBR322 oriV; RP4 oriT; pSR1.

24. A method as claimed in claim 23 wherein the plasmid is selected from: pJ8; pRV1; pJH6 as described herein.

25. A method of producing a modified inducible promoter and/or operon, the method comprising the step of modifying a nucleotide sequence encoding the inducible promoter and/or operon identified in accordance with the method of any of the preceding claims.

26. An isolated nucleic acid molecule comprising a nucleotide sequence encoding an inducible promoter and/or operon protein identified in accordance with the method of any one of claims 1 to 24 or produced by the method of claim 25.

27. A nucleic acid as claimed in claim 26 comprising a promoter region of the nucleotide sequence encoding the R. corallina ohp operon described in Figure 3.

5 28. A nucleic acid as claimed in claim 26 encoding one or more of the following proteins of the R. corallina ohp operon: Regulator REG; Transport TRANS; Monooxygenase MONO; Hydroxymuconic semialdehyde hydrolase HMSH; Alcohol dehydrogenase ADH; and Catechol 2, 3-dioxygenase CDO.

10 29. A nucleic acid molecule comprising a sequence encoding a modified inducible promoter obtainable by the method claim 25 which is at least 70%; 80%; 90%; 95% or 98% identical to the sequence of the inducible promoter  
15 of claim 26 or claim 27.

30. A nucleic acid as claimed in any one of claims 26 to 29 further comprising a heterologous signal gene.

20 31. A nucleic acid comprising (a) a sequence capable of effecting site specific integration of a heterologous signal gene into the genome of host cell such that it is operably linked to an inducible promoter identified in accordance with the method of any one of claims 1 to 24;  
25 (b) a heterologous signal gene.

32. A vector comprising the nucleic acid of claim 30 or claim 31.

30 33. A vector as claimed in claim 32 comprising one or more of the following: luxAB signal genes; sacB gene; antibiotic resistance; RP4/RK2 mobilizing elements.

35 34. A vector as claimed in claim 33 which is pJP7 as described herein.

35. A method of transforming a host cell comprising use

of a vector as claimed in any one of claims 32 to 34.

36. A method as claimed in claim 35 wherein the host cell is transformed by site specific integration such that the signal gene is operably linked to an endogenous inducible promoter.

37. A method as claimed in claim 35 or claim 36 wherein the host cell is a mycolic acid bacterium of the same strain from which the inducible promoter and/or operon proteins were isolated.

38. A method of producing a biosensor comprising the method of any one of claims 35 to 37.

39. A biosensor host transformed with a vector as claimed in any one of claims 32 to 34 or as produced by the method claim 38.

40. A method of detecting the presence or absence of an analyte in a sample comprising the steps of:  
(a) contacting the sample with a transformed microorganism which is a mycolic acid bacterium which expresses a binding agent capable of binding the analyte, wherein the binding of the agent to the analyte causes a detectable signal, and wherein said bacterium has been transformed such as to improve the detectability of the signal; and  
(b) observing said bacterium for said detectable signal.

41. A method as claimed in claim 40 wherein the transformed microorganism is the biosensor of claim 39.

42. A method as claimed in claim 40 or claim 41 wherein the signal is detected by an increased expression of a heterologous signal protein from a signal gene.

43. A method as claimed in any one of claims 40 to 42 wherein the signal is detected photometrically.

5 44. A kit for performing the method of any one of claims 40 to 43 comprising (a) a biosensor as claimed in claim 39, plus (b) one or more further materials for performing the method.

10 45. A kit for performing the method of any one of claims 1 to 24 comprising two or more of the following (a) the selective buffer of claim 5; (b) a non-ionic detergent; (c) the primers or probes of claim 12; (c) the vector of any one of claims 21 to 24.

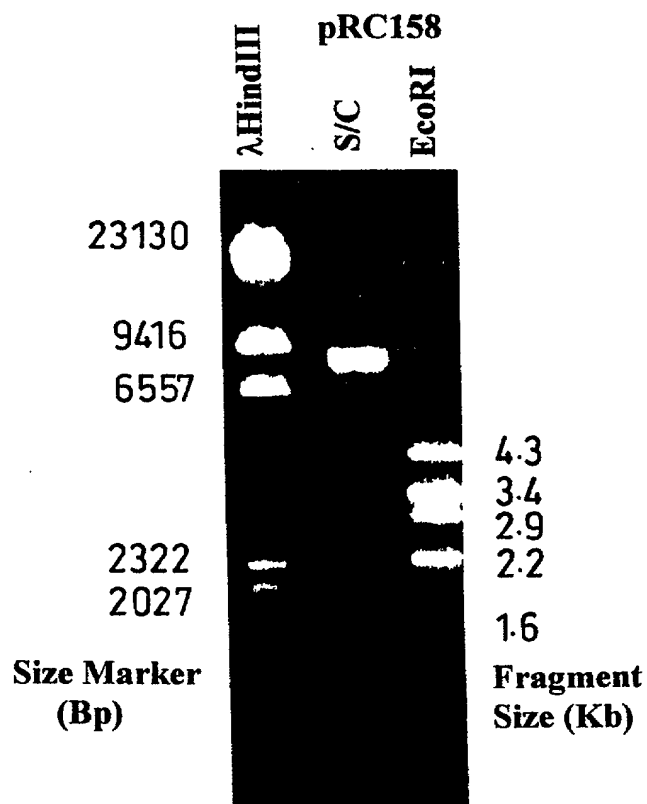
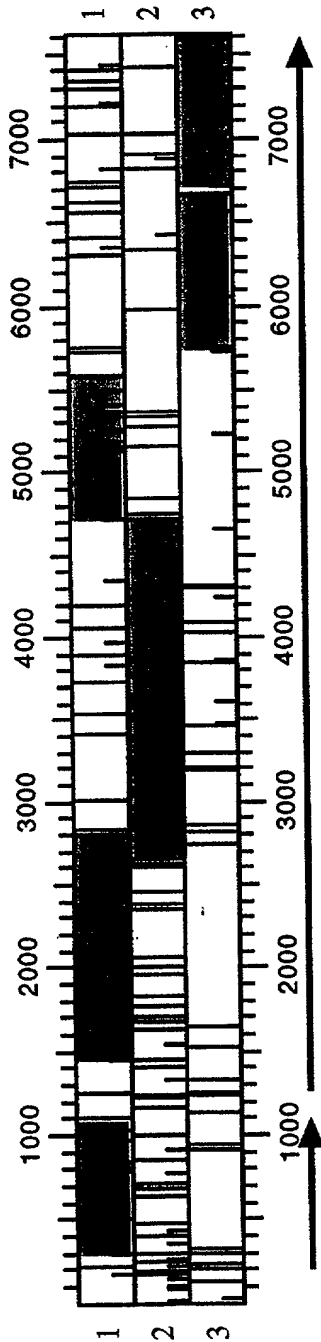
*Fig. 1**Fig. 2*



Fig 3



Gene	Initiator Codon	Terminator Codon	Molecular Weight
Regulator	295	1035	27102
Transport	1450	2805	47433
Monooxygenase	2810	4720	69650
Hydroxymuconic semialdehyde hydrolase	4717	5586	32770
Catechol 2,3-dioxygenase	5721	6665	33894
Alcohol dehydrogenase	6711	7580	30586

Fig 4

10 30 50  
GAATTCATGTTCTTCTCCTTGCATGTGGCCCCGCTTGCCGAGGGCACTGCTCGGCCTGT  
CTTAAGGTACAAGAAGAGGAACGTACACCGGGCGCAACGGCTCCCGTGACGAGCCGGACA

70 90 110  
CGCCCCGAGAGGGCGCATGTCCGGGTGCCTGGATATGGCGCGTACGGCGTGCCCTCCGGC  
CGGGCGTCTCCCGGTACAGGCCCACGGACCTATACCGCGCATGCCGCACGGGAGGCCG

130 150 170  
GTTAACCCCGAGGTTGGCCACGATGCCCCGGCCATCAGGTCTGGAATGCTAGCGTTCCAG  
CAATTGGGGCTCCAACCGGTGCTACGGGGCCGGTAGTCCAGACCTTACGATCGCAAGGTC

190 210 230  
ACGAAGGTAACCCACAGTGACTCACACCACAAGTACTAGAATGCAAGCTGTTGCGGTGAG  
TGCTTCCATTGGGTGTCACTGAGTGTGGTGTTCATGATCTTACGTTGACAACGCCACTC

250 270 290  
CGCCGCGGCATAAGGGGGAGCCATGTCCGGGACGCCGACGAAAGCCTGACTCGATGACC  
CGGGCGCGTATTCCCCCTCGGTACAGGCCCTGCGGCTGCCTTTCGGACTGAGCTACTGG  
M T

310 330 350  
ACCACCGACACCGGCCCCAAGCCGGGCAGTGAGGCCGCCGCCCTGCTCGCCAATGTCCGC  
TGGTGGCTGTGGCCGGGGTTTCGGCCCGTCACTCCGGCGGGCGGACGAGCGGTTACAGGCG  
T T D T G P K P G S E A A A L L A N V R

370 390 410  
ACCTCGGGGGCGCGGCTGTCTCCGCGTTGTACGACATTCTGAAGAACC GGCTGCTCGAA  
TGGAGCCCCCGCGCCGACAGGAGGCGCAACATGCTGTAAGACTTCTTGGCCGACGAGCTT  
T S G A R L S S A L Y D I L K N R L L E

430 450 470  
GGGCGCTATGCGGCAGGCGAGAAGATCGTCGTCGAGTCGATCCGGCAAGAGTTCCGGGGTG  
CCCGCGATACGCCGTCCGCTCTTCTAGCAGCAGCTCAGCTAGGCCGTTCTCAAGCCCCAC  
G R Y A A G E K I V V E S I R Q E F G V

490 510 530  
AGCAAGCAGCCCCTCATGGACGCTCTGCGCCCGCTGTCCAGCGACAAGCTGGTCCACATC  
TCGTTTCGTCGGGCAGTACCTGCGAGACGCGGCGGACAGGTGCTGTTTCGACCAGGTGTAG  
S K Q P V M D A L R R L S S D K L V H I

550 570 590  
GTTCCCCAGGTTCGGTTGCGAGGTTCGTCTCCTACGCCCCGCGCAAGTGGAAGACTTCTAC  
CAAGGGGTCCAGCCAACGCTCCAGCAGAGGATGCGGGGCGCGCTTACCTTCTGAAGATG  
V P Q V G C E V V S Y A P R E V E D F Y

610 630 650  
ACCCTGTTTCGGCGGTTTCGAAGGGACCATCGCCGCGGTAGCGGCCTCCCGGCGGACCGAG

TGGGACAAGCCGCCAAAGCTTCCCTGGTAGCGGCGCCATCGCCGGAGGGCCCGCTGGCTC  
T L F G G F E G T I A A V A A S R R T E

670

690

710

CCCCAGTTGCTGGAGCTGGACCTGATCTCGGCGCGGGTTCGACGCCCTGATCACCTCCCAC  
CGGGTCAACGACCTCGACCTGGACTAGAGCCGCGCCAGCTGCGGGACTAGTGGAGGGTG  
A Q L L E L D L I S A R V D A L I T S H

730

750

770

GACCCGGTGGTCCGCGCCCGCGGGTACCGCGTGCACAACCGGGAGTTCCATGCGGCCATC  
CTGGGCCACCAAGGCGCGGGCGCCCATGGCGCACGTGTTGGCCCTCAAGGTACGCCGGTAG  
D P V V R A R G Y R V H N R E F H A A I

790

810

830

CACGCGATGGCGCACTCGCGGATCATGGAGGAGACCAGCCAGCGAATGTGGGATCTGTCTG  
GTGCGCTACCGCGTGAAGCGCTAGTACCTCCTCTGGTCCGCTCGCTTACACCCTAGACAGC  
H A M A H S R I M E E T S Q R M W D L S

850

870

890

GACTTCTTGATCAACACCACCGGCATCACCAACCCGCTCTCGAGCGCACTGCCCGACCGG  
CTGAAGAAGTAGTTGTGGTGGCCGTAGTGGTTGGGCGAGAGCTCGCGTGACGGGCTGGCC  
D F L I N T T G I T N P L S S A L P D R

910

930

950

CAGCATGACCACCACGAAATCACCGAGGCCATCCGCAACCGTGACGCAGCTGCCGCCCCG  
GTCGTAAGTGGTGGTGCTTTAGTGGCTCCGGTAGGCGTTGGCACTGCGTCGACGGCGGGCG  
Q H D H H E I T E A I R N R D A A A A R

970

990

1010

GAGGCCATGGAACGCCACATCGTCGGCACCATCGCAGTAATCCGCGACGAATCCAACGCC  
CTCCGGTAGCTTGCGGTGTAGCAGCCGTGGTAGCGTCATTAGGCGCTGCTTAGGTTGCGG  
E A M E R H I V G T I A V I R D E S N A

1030

1050

1070

CAGCTGCCGAGCTAGACCCCGATACCCGGGCCATCGACCGGCTCCGCTATCGGCCACCT  
GTCGACGGCTCGATCTGGGGCTATGGGCGCGGTAGCTGGCCGAGGCGATAGCGCGGTGGA  
Q L P S \*

1090

1110

1130

ACGCCGAGGGGGGACTCTCGGCCGTAGCGCTGCAGACGATCCACCGGCACCTCCACGCT  
TGCGGCTCCCCCTGAGAGCCGGCATCGCGACGTCTGCTAGGTGGCCGTGGGAGGTGCGA

1150

1170

1190

GACCCCTGTCTCGCCCTAGAGGGCCGGCGCGCGTCGATCACCTTTACCCTCATCCAGAG  
CTGGGGACAGAGCGGGATCTCCCGCCCGCGCGCAGCTAGTGAAATGGGAGTAGGTCTC

1210

1230

1250

ACTTGCGTCACCCCTCTATGCCCCAGTAGCGTCTGAACTAGACGTCTAGCATTTCTAGTTGA  
TGAACGCAGTGGGAGATACGGGCTCATCGCAGACTTGATCTGCAGATCGTAAGATCAACT

1270

1290

1310

GTGCTCCCTCTCGAAGATTCTCCAGAGAACCCCTCTCGAACATCCCCAGAAGAAAGGAGC

CACGAGGGAGAGCTTCTAAGAGGTCTCTTGGGGAGAGCTTGTAGGGGTCTTCTTTCTCTCG

1330

1350

1370

GGCCATGACGACCGCTTCGCACGCATCGTCCTTCGGGGCACGAGCCCACTTCCGCCCACA  
CCGGTACTGCTGGCGAAGCGTGCGTAGCAGGAAGCCCCGTGCTCGGGTGAAGGCGGGTGT

1390

1410

1430

GATCGGGGAAGCCCGACCGTGAGCACCACACCTACCTCCCCGACGAAGACCTCACCGCTG  
CTAGCCCCCTTCGGGCTGGCACTCGTGGTGTGGATGGAGGGGCTGCTTCTGGAGTGGCGAC

1450

1470

1490

CGGGTAGCGATGGCCAGCTTCATCGGTACCACCGTCGAGTACTACGACTTCTTCATCTAC  
GCCCATCGCTACCGGTGCAAGTAGCCATGGTGGCAGCTCATGATGCTGAAGAAGTAGATG  
M A S F I G T T V E Y Y D F F I Y

1510

1530

1550

GGCACCGCGGCCGCGCTGGTATTCCCTGAGTTGTTCTTCCCGGATGTCTCGTCCGCGATC  
CCGTGGCGCCGCGCGGACCATAAGGGACTCAACAAGAAGGGCCTACAGAGCAGGCGCTAG  
G T A A A L V F P E L F F P D V S S A I

1570

1590

1610

GGAATCCTGTTGTCGTTTCGCGACCTTCAGCGTTGGGTTCTTCGCCCCCGCGCTGGGTGGC  
CCTTAGGACAACAGCAAGCGCTGGAAGTCGCAACCAAGGAGCGGGCGGGCGACCCACCG  
G I L L S F A T F S V G F L A R P L G G

1630

1650

1670

ATAGTGTTCGGGCACTTCGGTGACCGGGTTCGGCCGCAAGCAGATGCTGGTGATCTCCCTG  
TATCACAAGCCCGTGAAGCCACTGGCCCCAGCCGGCGTTCGTCTACGACCACTAGAGGGAC  
I V F G H F G D R V G R K Q M L V I S L

1690

1710

1730

GTCGGAATGGGCTCGGCCACCGTACTGATGGGATTGTTGCCCGGTTACGCCCAAATCGGG  
CAGCCTTACCCGAGCCGGTGGCATGACTACCCTAACAACGGGCCAATGCGGGTTTAGCCC  
V G M G S A T V L M G L L P G Y A Q I G

1750

1770

1790

ATCGCCGCCCCATCCTGCTGACCCCTGCTGCGCCTGGTGCAGGGCTTTGCCGTCGGCGGC  
TAGCGGCGGGGTAGGACGACTGGGACGACGCGGACCACGTCCCGAAACGGCAGCCGCGG  
I A A P I L L T L L R L V Q G F A V G G

1810

1830

1850

GAGTGGGGTGGAGCCACCCTGATGGCCGTGAGCAGCCCCCACCAGCAAGAAGGGCTTT  
CTCACCCACCTCGGTGGGACTACCGGCAGCTCGTGCGGGGGTGGCGCTTCTTCCCGAAA  
E W G G A T L M A V E H A P T A K K G F

1870

1890

1910

TTCGGATCCTTCTCCCAGATGGGGGCACCCGCGGGACCAGCGTCGCAACCCTGGCGTTC  
AAGCCTAGGAAGAGGGTCTACCCCCGTGGGCGGCCCTGGTCGCAGCGTTGGGACCGCAAG  
F G S F S Q M G A P A G T S V A T L A F

1930

1950

1970

TTCGCGGTCTCCCAATTGCCCGACGAGCAGTTCCTGAGTTGGGGCTGGCGACTGCCGTTT

AAGCGCCAGAGGGTTAACGGGCTGCTCGTCAAGGACTCAACCCCGACCGCTGACGGCAAG  
F A V S Q L P D E Q F L S W G W R L P F

1990

2010

2030

CTGTTACAGCGCGGTGCTGATCGTGATCGGGCTGTTTCATTGCGCTGTCCTGGCCGAAAGC  
GACAAGTCGCGCCACGACTAGCACTAGCCCGACAAGTAAGCGGACAGGGACCGGCTTTCG  
L F S A V L I V I G L F I R L S L A E S

2050

2070

2090

CCCGACTTCGCCGAGGTGAAGGCACAGAGCGCCGTGGTGCGAATGCCGATCGCCGAAGCG  
GGGCTGAAGCGGCTCCACTTCCGTGTCTCGCGGCACCACGCTTACGGCTAGCGGCTTTCG  
P D F A E V K A Q S A V V R M P I A E A

2110

2130

2150

TTCCGCAAGCACTGGAAGGAAATTCTCCTCATCGCGGGCACCTACCTGTCCCAAGGAGTG  
AAGGCGTTCGTGACCTTCCTTTAAGAGGAGTAGCGCCCGTGATGGACAGGTTCTCTAC  
F R K H W K E I L L I A G T Y L S Q G V

2170

2190

2210

TTGCGCTATATCTGCATGGCCTACCTCGTCTCCTACGGCACCAACCGTCGCGGGGATCAGC  
AAGCGGATATAGACGTACCGGATGGAGCAGAGGATGCCGTGGTGCGAGCGCCCTAGTCG  
F A Y I C M A Y L V S Y G T T V A G I S

2230

2250

2270

CGCACCTTCGCCCTGGCCGGAGTATTCTGTCGCCCGCATCGTCGCCGTCTCTCTACCTC  
CGGTGGAAGCGGGACCGGCTCATAAGCAGCGCGCTAGCAGCGGCAGGAGGATGGAG  
R T F A L A G V F V A G I V A V L L Y L

2290

2310

2330

GTGTTCCGGCGCTCTGTCCGACACTTTCCGGCCGCAAGACCATGTACCTGCTCGGCGCCGCC  
CACAAGCCGCGAGACAGGCTGTGAAAGCCGCGTTCCTGGTACATGGACGAGCCGCGCGG  
V F G A L S D T F G R K T M Y L L G A A

2350

2370

2390

GCGATGGGTGTGGTGATCGCCCCCGCTTCGCACTGATCAACACCGCAACCCGTGGCTG  
CGCTACCCACACCACTAGCGGGGGCGGAAGCGTGACTAGTTGTGGCCGTTGGGCACCGAC  
A M G V V I A P A F A L I N T G N P W L

2410

2430

2450

TTCATGGCCGCGCAGGTGCTGGTCTTCGGAATTGCAATGGCCCCCGCCGCGCGCTGACA  
AAGTACCGCGCGCTCCACGACCAGAAGCCTTAACGTTACCGGGGCGCGCGCCGCACTGT  
F M A A Q V L V F G I A M A P A A G V T

2470

2490

2510

GGCTCCCTGTTACGATGGTCTTCGACGCGGACGTGCGCTACAGCGGTGTCTCTATCGGC  
CCGAGGGACAAGTGCTACCAGAAGCTGCGCCTGCACGCGATGTGCCACAGAGATAGCCG  
G S L F T M V F D A D V R Y S G V S I G

2530

2550

2570

TACACCATCTCCCAGGTGCGCGGCTCCGCGTTCGCCCCGACGATCGCGACCGCCTTGATC  
ATGTGGTAGAGGTCACGCGCCGAGGCGCAAGCGGGCTGCTAGCGCTGGCGGAACATG  
Y T I S Q V A G S A F A P T I A T A L Y

2590 2610 2630  
GCCTCCACCAACACCAGCAACTCGATCGTGACCTACCTGCTGATCGTCTCGGCCATCTCG  
CGGAGGTGGTTGTGGTCGTTGAGCTAGCACTGGATGGACGACTAGCAGAGCCGGTAGAGC  
A S T N T S N S I V T Y L L I V S A I S

2650 2670 2690  
ATCGTCTCGGTGATCCTGCTGCCCCGGCGGCTGGGGGCGCAAGGGCGCTGCGAGCCAGCTC  
TAGCAGAGCCACTAGGACGACGGGCGCGGACCCCGCGTTCCCGCGACGCTCGGTTCGAG  
I V S V I L L P G G W G R K G A A S Q L

2710 2730 2750  
ACTCGCGACAGGCCACCTCCACACCGAAAATGCCTGACACCGAAACATTTTCGACTCGG  
TGAGCGCTGGTCCGGTGGAGGTGTGGCTTTTACGGAAGTGTGGCTTTGTAAAAGCTGAGCC  
T R D Q A T S T P K M P D T E T F S T R

2770 2790 2810  
ACAGTTCCGGACACCGCAGCATCCCTGCGCGTCCCTCGACAAGTGAAGTGATGACAGACAT  
TGTCAGGCCTGTGGCGTCGTAGGGACGCGCAGGAGCTGTTCACTTCACTACTGTCTGTA  
T V P D T A A S L R V L D K \* M T D M

2830 2850 2870  
GAGTGACCACGACCGCACCTCCTACGACACCGACGTCGTGATCGTCCGGCCTCGGCCCCGC  
CTCACTGGTGTGGCGTGGAGGATGCTGTGGCTGCAGCACTAGCAGCCGGAGCCGGGGCGC  
S D H D R T S Y D T D V V I V G L G P A

2890 2910 2930  
CGGTGGCACAGCGGCGCTTGCCCTGGCCAGCTACGGCATCCGCGTTCACGCCGTCTCGAT  
GCCACCGTGTGCGCGCAACGGGACCGGTCGATGCCGTAGGCGCAAGTGCAGGACAGCTA  
G G T A A L A L A S Y G I R V H A V S M

2950 2970 2990  
GTTCCCCTGGGTGGCGAACTCGCCGCGCGCGCACATCACCAACCAGCGCGCCGTCTGAAGT  
CAAGGGGACCCACCGCTTGAGCGGCGCGCGCTGTAGTGGTGGTTCGCGCGGCGAGCTTCA  
F P W V A N S P R A H I T N Q R A V E V

3010 3030 3050  
GCTGCGTGACCTGGGCGTCGAAGACGAGGCGCGCAACTACGCCACCCCGTGGGACCAGAT  
CGACGCACTGGACCCGAGCTTCTGCTCCGCGCGTTGATGCGGTGGGGCACCTGGTCTA  
L R D L G V E D E A R N Y A T P W D Q M

3070 3090 3110  
GGGCGACACGCTGTTACACGAGCCTGGCCGGCGAGGAGATCGTCCGGATGCAGACCTG  
CCCGCTGTGCGACAAGTGGTGTCTGGACCGGCGGCTCCTCTAGCAGGCCTACGTCTGGAC  
G D T L F T T S L A G E E I V R M Q T W

3130 3150 3170  
GGGTACGGGCGATATCCGCTACGGGGACTACCTGTCCGGAAGCCCCCTGCACGATGCTCGA  
CCCATGCCCGCTATAGGCGATGCCCCGTATGGACAGGCCTTCGGGGACGTCTACGAGCT  
G T G D I R Y G D Y L S G S P C T M L D

3190 3210 3230  
CATTCGCGAGCCCTGATGGAGCCGGTGTCTGATCAAGAACGCCGCCGAACGTGGTGGCGT

GTAAGGCGTCGGGGACTACCTCGGCCACGACTAGTTCTTGCGGCGGCTTGCACCACGCCA  
I P Q P L M E P V L I K N A A E R G A V

3250

3270

3290

CATCAGCTTCAACACCGAATACCTCGACCACGCCCAGGACGAGGACGGGGTGACCGTCCG  
GTAGTCGAAGTTGTGGCTTATGGAGCTGGTGCGGGTCCTGCTCCTGCCCCACTGGCAGGC  
I S F N T E Y L D H A Q D E D G V T V R

3310

3330

3350

GTTCCGCGCAGCTCCGCTCGGGCACCCTGTTTCAACCAGCGAGCCCGCTTCTGCTCGGTTT  
CAAGGCGCTGCAGGCGAGCCCGTGGCACAAGTGGGTCGCTCGGGCGAAGGACGAGCCAAA  
F R D V R S G T V F T Q R A R F L L G F

3370

3390

3410

CGACGGCGCAGCATCGAAGATCGCCGAACAGATCGGGCTTCCGTTTGAAGGTGAACTCGC  
GCTGCCGCGTGTAGCTTCTAGCGGCTTGTCTAGCCCGAAGGCAAGCTTCCACTTGAGCG  
D G A R S K I A E Q I G L P F E G E L A

3430

3450

3470

CCGCGCCGGTACCGCGTACATCCTGTTCAACGCGGACCTGAGCAAATATGTCGCTCATCG  
GGCGCGCCATGGCGCATGTAGGACAAGTTGCGCCTGGACTCGTTTATACAGCGAGTAGC  
R A G T A Y I L F N A D L S K Y V A H R

3490

3510

3530

GCCGAGCATCTTGCACTGGATCGTCAACTCGAAGGCCGGTTTCGGTGAGATCGGCATGGG  
CGGCTCGTAGAACGTGACCTAGCAGTTGAGCTTCCGGCCAAAGCCACTCTAGCCGTACCC  
P S I L H W I V N S K A G F G E I G M G

3550

3570

3590

TCTGCTGCGCGCGATCCGACCGTGGGACCAGTGGATCGCCGGCTGGGGCTTCGACATGGC  
AGACGACGCGCGCTAGGCTGGCACCCCTGGTACCTAGCGGCGGACCCCGAAGCTGTACCG  
L L R A I R P W D Q W I A G W G F D M A

3610

3630

3650

GAACGGCGAGCCGGATGTCTCCGACGACGTTGTCTCGAACAGATCCGGACCCTCGTCGG  
CTTGCCGCTCGGCCCTACAGAGGCTGCTGCAACAGGAGCTTGTCTAGGCCTGGGAGCAGCC  
N G E P D V S D D V V L E Q I R T L V G

3670

3690

3710

CGACCCGCACCTGGACGTCGAGATCGTGTGAGGTCCTTCTGGTACGTCAACCGGCAGTG  
GCTGGGCGTGACCTGCAGCTCTAGCACAGCTCCAGGAAGACCATGCAGTTGGCCGTCAC  
D P H L D V E I V S R S F W Y V N R Q W

3730

3750

3770

GGCTGAGCACTACCAGTCCGGTCGAGTGTCTGCGGCGGCGACGCGGTGACCCGGCATCC  
CCGACTCGTGATGGTCAGGCCAGCTCACAGACGCGCGCGCTGCGCCACGTGGCCGTAGG  
A E H Y Q S G R V F C G G D A V H R H P

3790

3810

3830

GCCGAGCAGCGGGCTGGGCTCGAACACGTCCATGCAGGACGCGTTCAACCTGGCATGGAA  
CGGCTCGTCCCGGACCCGAGCTTGTGCAGGTACGTCCTGCGCAAGTTGGACCGTACCTT  
P S S G L G S N T S M Q D A F N L A W K

3850 3870 3890  
GATCGCGTTCGTCGTGAAGGGGTATGCAGGACCGGGTCTGCTCGAGTCCTACTCTCTCTGA  
CTAGCGCAAGCAGCACTTCCCCATACGTCCTGGCCCAGACGAGCTCAGGATGAGAGGACT  
I A F V V K G Y A G P G L L E S Y S P E

3910 3930 3950  
GCGTGTTCCGGTCGGCAAACAGATCGTCGCTCGCGCCAACCAGTCCCGCAAGGACTACGC  
CGCACAAGGCCAGCCGTTTGTCTAGCAGCGAGCGCGGTTGGTCAGGGCGTTCTCTGATGCG  
R V P V G K Q I V A R A N Q S R K D Y A

3970 3990 4010  
CGGGCTGCGCGAATGGTTCGATCACGAGAGCGACGACCCGGTCGCCCGCGGCCTGGCAAA  
GCCCCAGCGCTTACCAAGCTAGTGCTCTCGTCTGGGCCAGCGGCGGCCGACCGTTT  
G L R E W F D H E S D D P V A A G L A K

4030 4050 4070  
GTTGAAGGAACCCTCGTCCGAAGGTGTTGCTCTGCGTGAGCGGCTGTACGAGGCGCTGGA  
CAACTTCCTTGGGAGCAGGCTTCCACAACGAGACGCACTCGCCGACATGCTCCGCGACCT  
L K E P S S E G V A L R E R L Y E A L E

4090 4110 4130  
GGTGAAGAACGCCGAATTCACGCCCCAGGGCGTCGAACTCAACCAGCGCTACACCTCGTC  
CCACTTCTTGCGGCTTAAGTTGCGGGTCCCGCAGCTTGAGTTGGTCGCGATGTGGAGCAG  
V K N A E F N A Q G V E L N Q R Y T S S

4150 4170 4190  
CGCGGTCGTTCCCGACCCCGAGGCGGGCGAGGAAGTGTGGGTGCGCGATCGTGAGCTGTA  
GCGCCAGCAAGGGCTGGGGCTCCGCCCGCTCCTTCACACCCACGCGCTAGCACTCGACAT  
A V V P D P E A G E E V W V R D R E L Y

4210 4230 4250  
CCTGCAGGCCACCACCCGGCCGGGCGCGAAGCTGCCGCGATGCGTGGCTGGTCGCGCGCGA  
GGACGTCGCGTGGTGGGCGGGCCGCGCTTCGACGGCGTACGCACCGACCGCCGCGGCT  
L Q A T T R P G A K L P H A W L V G A D

4270 4290 4310  
CGGAACCCGCGATCTCCACCCTCGACGTCACCGGCAAGGGAATGATGACCCTGCTGACCGG  
GCCTTGGGCGTAGAGGTGGGAGCTGCAGTGGCCGTTCCTTACTACTGGGACGACTGGCC  
G T R I S T L D V T G K G M M T L L T G

4330 4350 4370  
ACTCGGCGGCCAGGCATGGAAGCGTGCCGCGGCCAAACTCGACCTGCCGTTCTTGC GGAC  
TGAGCCGCGGTCCTTACCTTCGCACGGCGGCGGTTTGGAGCTGGACGGCAAGGACGCCTG  
L G G Q A W K R A A A K L D L P F L R T

4390 4410 4430  
CGTCGTTGTGCGCGAACCCGGCACCATCGACCCCTTACGGATACTGGCGGCGGGTCCGCGA  
GCAGAACAGCCGCTTGGGCGGTGGTAGCTGGGAATGCCTATGACCGCCCGCCAGGCGCT  
V V V G E P G T I D P Y G Y W R R V R D

4450 4470 4490  
CATCGACGAGGCCGGCGCCCTGCTCGTGCGGCCCGACGGCTACGTCGCGTGGCGACACAG



GTAGCTGCTCCGGCCGCGGGACGAGCACGCCGGGCTGCCGATGCAGCGCACCGCTGTGTC  
I D E A G A L L V R P D G Y V A W R H S

4510

4530

4550

TGCTCCGGTCTGGGACGACACCGAAGCGCTCACCAGCCTCGAGAACGCTCTCACCGCCGT  
ACGAGGCCAGACCCTGCTGTGGCTTCGCGAGTGGTCGGAGCTCTTGCGAGAGTGGCGCCA  
A P V W D D T E A L T S L E N A L T A V

4570

4590

4610

CCTCGACCACTCGGCCAGCGACAACGGGAACCCGAGCGGCACAAACGAGCCGAGTACAG  
GGAGCTGGTGAGCCGGTCGCTGTTGCCCTTGGGCTCGCCGTGTTTGCTCGGCGTCATGTC  
L D H S A S D N G N P S G T N E P Q Y S

4630

4650

4670

CACCCGGGCGGTGCCGATCGTTCGTCACGTTACCGCCGAGGATGCAGCACCAGCTTC  
TGCGGCCCGGCACGGCTAGCAGCAAGGCGTGCAATGGCGGCTCCTACGTCGTGGTCAAG  
T R A V P I V V P H V T A E D A A P A S

4690

4710

4730

CGCCACCCGCACCACCACAGTCGAGGGAGAGAACCGATGACCCGTCCTTACACCAGCGTC  
CGGTGGGCGTGGTGGTGTGAGCTCCCTCTCTTGGCTACTGGGCAGGAATGTGGTTCGAG  
A T R T T T V E G E N R \*  
M T R P Y T S V

4750

4770

4790

TGGGACGACCTGAACCAGGTCGAGTTCAGCCAGGGATTTCATCCAGGCCGGCCCTACCGG  
ACCCCTGCTGACTTGGTCCAGCTCAAGTCGGTCCCTAAGTAGGTCCGGCCGGGATGGCC  
W D D L N Q V E F S Q G F I Q A G P Y R

4810

4830

4850

ACCCGATACCTGCACGCCGGCGATTTCGTCGAAGCCACGCTGATCCTGCTGCACGGCATC  
TGGGCTATGGACGTGCGGCCGCTAAGCAGGTTCCGGTGCGACTAGGACGACGTGCCGTAG  
T R Y L H A G D S S K P T L I L L H G I

4870

4890

4910

ACCGCCACGCCGAGGCGTACGTGCGCAATCTGCGCTCGCATTCCGAGCACTTCAACGTC  
TGGCCGGTGGCGCTCCGCATGCACGCGTTAGACGCGAGCGTAAGGCTCGTGAAGTTGCAG  
T G H A E A Y V R N L R S H S E H F N V

4930

4950

4970

TGGGCAATCGACTTCATCGGCCACGGCTATTCGACCAAGCCCGACCACCCGCTCGAGATC  
ACCCGTTAGCTGAAGTAGCCGGTGCCGATAAGCTGGTTCGGGCTGGTGGGCGAGCTCTAG  
W A I D F I G H G Y S T K P D H P L E I

4990

5010

5030

AAGCACTACATCGACCACGTGCTGCAGTTGCTGGACGCCATCGGCGTCGAGAAGGCCTCG  
TTCGTGATGTAGCTGGTGCACGACGTCAACGACCTGCGGTAGCCGAGCTCTCCGGAGC  
K H Y I D H V L Q L L D A I G V E K A S

5050

5070

5090

TTTTCCGGGGAGTCTCTCGGCGGTTGGGTACCCGCCCAGTTCGCGCACGACCATCCCGAG  
AAAAGGCCCTCAGAGAGCCGCCAACCAGTGGCGGGTCAAGCGCGTCTGGTAGGGCTC  
F S G E S L G G W V T A Q F A H D H P E

5110 5130 5150  
AAGGTCGACCGGATCGTGCTCAACACCATGGGCGGCACCATGGCCAACCCCTCAGGTGATG  
TTCCAGCTGGCCTAGCACGAGTTGTGGTACCCGCCGTGGTACCGGTTGGGAGTCCACTAC  
K V D R I V L N T M G G T M A N P Q V M

5170 5190 5210  
GAACGTCTCTATACCCTGTCGATGGAAGCGGCGAAGGACCCGAGCTGGGAACGCGTCAAA  
CTTGCAGAGATATGGGACAGCTACCTTCGCCGCTTCCTGGGCTCGACCCCTTGCGCAGTTT  
E R L Y T L S M E A A K D P S W E R V K

5230 5250 5270  
GCACGCCTCGAATGGCTCATGGCCGACCCGACCATGGTCACCGACGACCTGATCCGCACC  
CGTGCGGAGCTTACCGAGTACCGGCTGGGCTGGTACCAGTGGCTGCTGGACTAGGCGTGG  
A R L E W L M A D P T M V T D D L I R T

5290 5310 5330  
CGCCAGGCCATCTTCCAGCAGCCGGATTGGCTCAAGGCCTGCGAGATGAACATGGCACTG  
GCGGTCCGGTAGAAGGTCGTCGGCCTAACCGAGTTCCGGACGCTCTACTTGTACCGTGAC  
R Q A I F Q Q P D W L K A C E M N M A L

5350 5370 5390  
CAGGACCTCGAAACCCGCAAGCGGAACATGATCACCGACGCCACTCTCAACGGCATCACG  
GTCCTGGAGCTTTGGGCGTTTCGCCTTGTACTAGTGGCTGCGGTGAGAGTTGCCGTAGTGC  
Q D L E T R K R N M I T D A T L N G I T

5410 5430 5450  
GTGCCCCGCGATGGTGTGTGGACCACCAAGGACCCCTCCGGTCCGGTCGACGAAGCCAAG  
CACGGGCGCTACCACGACACCTGGTGGTTCTTGGGGAGGCCAGGCCAGCTGCTTCGGTTC  
V P A M V L W T T K D P S G P V D E A K

5470 5490 5510  
CGCATCGCCTCCACATCCCGGGCGCCAAGCTGGCCATCATGGAGAACTGTGGCCACTGG  
GCGTAGCGGAGGGTGTAGGGCCCGGGTTCGACCGGTAGTACCTCTTGACACCGGTGACC  
R I A S H I P G A K L A I M E N C G H W

5530 5550 5570  
CCCCAGTACGAGGACCCCGAGACCTTCAACAAGCTGCATCTGGACTTCCTCCTCGGTTCGC  
GGGGTCATGCTCCTGGGGCTCTGGAAGTTGTTCGACGTAGACCTGAAGGAGGAGCCAGCG  
P Q Y E D P E T F N K L H L D F L L G R

5590 5610 5630  
AGCTGACACAGACCCCGGCGGTGCCGCCAACCCTGCAACCCGGGCGGCACCGGCCGGA  
TCGACTGTGTCTGGGGCCGGCCACGGCGGTTGGGGACGTTGGGCCCGCGGTGGCCGGCCT  
S \*

5650 5670 5690  
TCTCACTTACCCGACCTATTGCGCTCTCGTCCGGACCCCGGAGAGAAAGCGCCGAAGCA  
AGAGTGAATGGGCTGGATAACGCGAGAGCAGGCCTGGGGGCTCTCTTTCGCGGCTTCGT

5710 5730 5750  
GCAGCAAGGAGACCGCCGCGATGCCTGTAGCGCTGTGCGCGATGTGCGCACTCCCCCTGA

CGTCGTTCTCTGGCGGCGCTACGGACATCGCGACACGCGCTACAGCGTGAGGGGGGACT

M P V A L C A M S H S P L M

5770

5790

5810

TGGGACGCAACGACCCCGAACAGGAAGTCATCGACGCCGTCGACGCCGCATTCGACCACG  
ACCCTGCGTTGCTGGGGCTTGTCTTCAGTAGCTGCGGCAGCTGCGGCGTAAGCTGGTGC  
G R N D P E Q E V I D A V D A A F D H A

5830

5850

5870

CGCGCCGGTTTCGTCGCCGACTTCGCCCCGATCTCATCGTCATCTTCGCCCCGACCACT  
GCGCGGCCAAGCAGCGGCTGAAGCGGGGGCTAGAGTAGCAGTAGAAGCGGGGGCTGGTGA  
R R F V A D F A P D L I V I F A P D H Y

5890

5910

5930

ACAACGGCGTCTTCTACGACCTGCTGCCGCCGTTCTGTATCGGTGCCGCCGCGCAGTCCG  
TGTTGCCGCGAGAAGATGCTGGACGACGGCGGCAAGACATAGCCACGGCGGCGCTCAGGC  
N G V F Y D L L P P F C I G A A A Q S V

5950

5970

5990

TCGGCGACTACGGCACCGAAGCCGGCCCTCTCGACGTCGACCGTGACGCCGCTACGCAG  
AGCCGCTGATGCCGTTGGCTTCGGCCGGGAGAGCTGCAGCTGGCACTGCGGCGGATGCGTC  
G D Y G T E A G P L D V D R D A A Y A V

6010

6030

6050

TCGCCCCGACGTCCTCGACAGCGGCATCGACGTCGCATTCTCCGAACGCATGCACGTCG  
AGCGGGCGCTGCAGGAGCTGTCGCCGTAGCTGCAGCGTAAGAGGCTTGCCTACGTGCAGC  
A R D V L D S G I D V A F S E R M H V D

6070

6090

6110

ACCACGGATTTCGCCCCAAGCACTCCAATTGCTGGTCCGGATCGATCACGCCGTCGCCACCG  
TGGTGCCCTAAGCGGTTTCGTGAGGTTAACGACCGAGCCTAGCTAGTGGCGGCACGCTGGC  
H G F A Q A L Q L L V G S I T A V P T V

6130

6150

6170

TGCCGATCTTCATCAATTTCGGTCCGCCGAACCGCTCGGCCCGGTCAGCCGGGTACGGCTGC  
ACGGCTAGAAGTAGTTAAGCCAGCGGCTTGGCGAGCCGGGCCAGTCGGCCCATGCCGACG  
P I F I N S V A E P L G P V S R V R L L

6190

6210

6230

TCGGCGAGGCGGTTCGGGCGGGCCGCTGCCAAGCTGGACAAGCGTGTGCTGTTTCGTCGGAT  
AGCCGCTCCGCCAGCCCGCCGCGACGGTTCGACCTGTTTCGCACACGACAAGCAGCCTA  
G E A V G R A A A K L D K R V L F V G S

6250

6270

6290

CCGGCGGCCTGTCCACGACCCGCGGTCGCCGAGTTCGCCACCGCGCCAGAGGAAGTGC  
GGCCGCGGACAGGGTGTGGGCGGCCAGGGCGTCAAGCGGTGGCGCGGTCTCTTCACG  
G G L S H D P P V P Q F A T A P E E V R

6310

6330

6350

GCGAGCGGTTGATCGACGGCCGCAATCCAGTGCCGCCGAACGTGATGCCCGCGAACAGC  
CGCTCGCCAACTAGCTGCCGGCGTTAGGGTCACGGCGGCTTGCACTACGGGCGCTTGTCG  
E R L I D G R N P S A A E R D A R E Q R

6370 6390 6410  
GCGTCATCACCGCCGGGCGGACTTCGCCGCCGGCACCGCCGCCATCCAGCCACTGAACC  
CGCAGTAGTGGCGGCCCGCCCTGAAGCGGCGGCGTGGCGGCGGTAGGTCCGTGACTTGG  
V I T A G R D F A A G T A A I Q P L N P

6430 6450 6470  
CCGAATGGGACCGGCACCTGCTCGACGTCTCGCCTCCGGCGACCTCGAGCAGATCGACG  
GGCTTACCCTGGCCGTGGACGAGCTGCAGGAGCGGAGGCCGCTGGAGCTCGTCTAGCTGC  
E W D R H L L D V L A S G D L E Q I D A

6490 6510 6530  
CGTGGACCAACGACTGGTTCGTGCAACAGGCCGGACACTCTCCACGAAGTGCGCACCT  
GCACCTGGTTGCTGACCAAGCAGCTTGTCGGCCCTGTGAGGAGGGTGCTTCACGCGTGA  
W T N D W F V E Q A G H S S H E V R T W

6550 6570 6590  
GGATCGCCGCGTACGCGGCAATGAGCGCCGCCGGGAAGTACCGCGTCACCTCGACCTTCT  
CCTAGCGGCGCATGCGCCGTACTCGCGGCGGCCCTTCATGGCGCACTGGAGCTGGAAGA  
I A A Y A A M S A A G K Y R V T S T F Y

6610 6630 6650  
ACCGCGAAATCCACGAGTGGATAGCAGGATTCGGGATTACTACCGCCGTGCCCGTCGACG  
TGGCGCTTTAGGTGCTCACCTATCGTCTTAAGCCCTAATGATGGCGGCAGCGGCAGCTGC  
R E I H E W I A G F G I T T A V A V D E

6670 6690 6710  
AATAGACCCCGCCGCTCCCCCCCCGAGTCCCAACGAAGGGTGGCCCCGGATGACCTCCG  
TTATCTGGGGCGGCGAGGGCGGGCGTCAAGGTGCTTCCCACCGGGGCCTACTGGAGGC  
\* M T S V

6730 6750 6770  
TCCGCCCCGTGCTCGCCGTGCGTGAACGCGGGCTGGTGGTGGGCAGGAAGACCTCATCGC  
AGGCGGGCACGAGCGGCAGCACTTGCGCCCCGACCAGCCACCCGTCCTTCTGGAGTAGCG  
R P C S P S V N A G W S V G R K T S S P

6790 6810 6830  
CGACATCGCCCTCGACCTCGCAGCTCGTCAGTAGGAATGCGCACGGGCCGACGAGTCGCG  
GCTGTAGCGGGAGCTGGAGCGTCGAGCAGTCATCCTTACGCGTGCCCGGCTGCTCAGCGC  
T S P S T S Q L V S R N A H G P T S R A

6850 6870 6890  
CTGGTCACCGGGGCCAGCCGCGGCATCGGGCGGCCATCGCAGATGCGGTGGCCGCCTCC  
GACCAGTGGCCCCGGTCGGCGCCGTAGCCCCCGGTAGCGTCTACGCCACCGGCGGAGG  
G H R G Q P R H R G G H R R C G G R L R

6910 6930 6950  
GGTGCCGCCGTAATCGTCCACTACGGATCCGATCGGACGGCCCGCGTGCGGTGTGACG  
CCACGGCGGCATTAGCAGGTGATGCCTAGGCTAGCCTGCCGGCGGCGACGCCACAGCTGC  
C R R N R P L R I R S D G R R C G V D G

6970 6990 7010  
GCATCACGGCTGCCGGGGGCTCGCGGCTGCGGTCCAGGCCGACCTGTCCCGACCCGAGG

CGTAGTGCCGACGGCCCCCGGAGCGCCGACGCCAGGTCCGGCTGGACAGGGCTGGGCTCC  
I T A A G G L A A A V Q A D L S R P E G

7030

7050

7070

GGCCTGAAGAGCTGATGCGGGAGTTCGACTCCGCGCTCGACGGTCTCGGGCTCGACCGAG  
CCGGACTTCTCGACTACGCCCTCAAGCTGAGGCGCGAGCTGCCAGAGCCCGAGCTGGCTC  
P E E L M R E F D S A L D G L G L D R G

7090

7110

7130

GGCTCGACATCCTCGTCAACAACGCCGGAATCAGTCGGCGCGGAGCGCTCGAGCGCGTCA  
CCGAGCTGTAGGAGCAGTTGTTGCGGCCTTAGTCAGCCGCGCCTCGCGAGCTCGCGCAGT  
L D I L V N N A G I S R R G A L E R V T

7150

7170

7190

CTGTGAGGATTTTCGACCGTCTGGTCGCACTCAACCAGCGCGCCCCGTTCTTCGTGACTC  
CCAGCTCCTAAAGCTGGCAGACCAGCGTGAGTTGGTCGCGCGGGGCAAGAAGCACTGAG  
V E D F D R L V A L N Q R A P F V T R

7210

7230

7250

GGCATGCCCCTGCCCCGGATGCACGACGGCGGTTCGCATCGTCAACATTTCTCCGGATCCG  
CCGTACGGGACGGGGCCTACGTGCTGCCGCCAGCGTAGCAGTTGTAAAGGAGGCTTAGGC  
H A L P R M H D G G R I V N I S S G S A

7270

7290

7310

CCCGCTACGCCAGACCCGACGTATCAGCTACGCCATGACCAAGGGGGCGATCGAGGTGC  
GGGCGATGCGGTCTGGGCTGCAGTAGTCGATGCGGTACTGGTTCCCCCGTAGCTCCACG  
R Y A R P D V I S Y A M T K G A I E V L

7330

7350

7370

TCACCCGCGCCCTCGCCGTAGACGTGCGCGAACGAGGCATCACCGCCAACGCCGTGGCGC  
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T R A L A V D V G E R G I T A N A V A P

7390

7410

7430

CGGCCGCGCTCGATACCGACATGAACGCGCACTGGCTTCGCGGTGACGACCATGCCCCGA  
GCCGGCGCGAGCTATGGCTGTACTTGCGCGTGACCGAAGCGCCACTGCTGGTACGGGCGT  
A A L D T D M N A H W L R G D D H A R T

7450

7470

7490

CCACCGCCGCGTCCACCACTGCACTGCGAAACTCGCCACCGCGGAGGACATCGCCCGCA  
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T A A S T T A L R K L A T A E D I A A I

7510

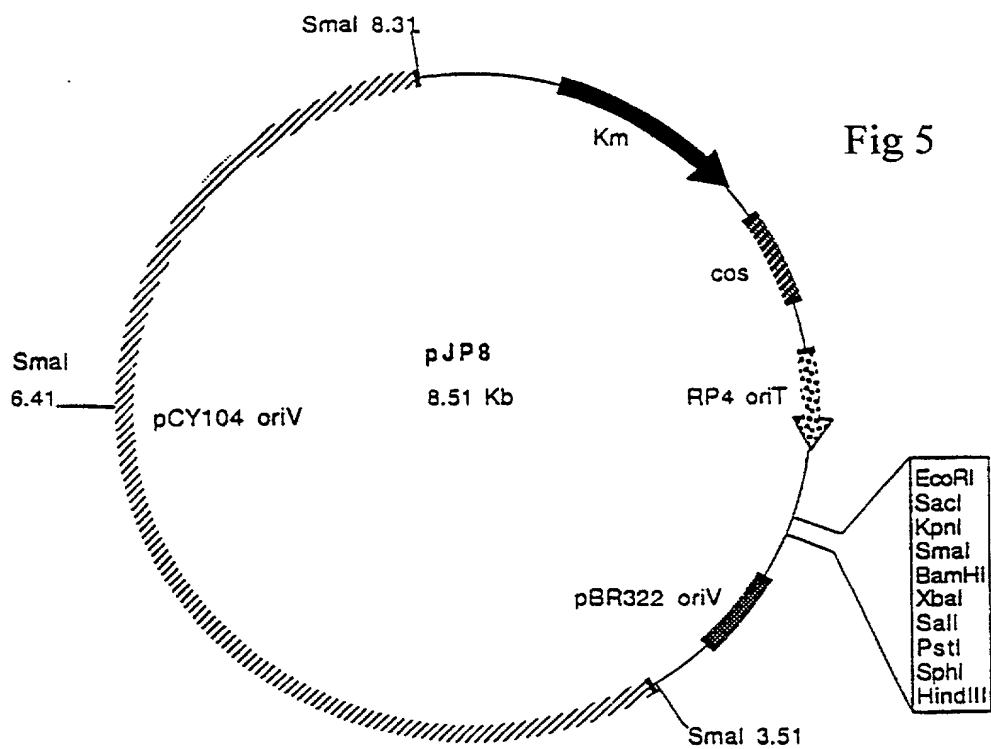
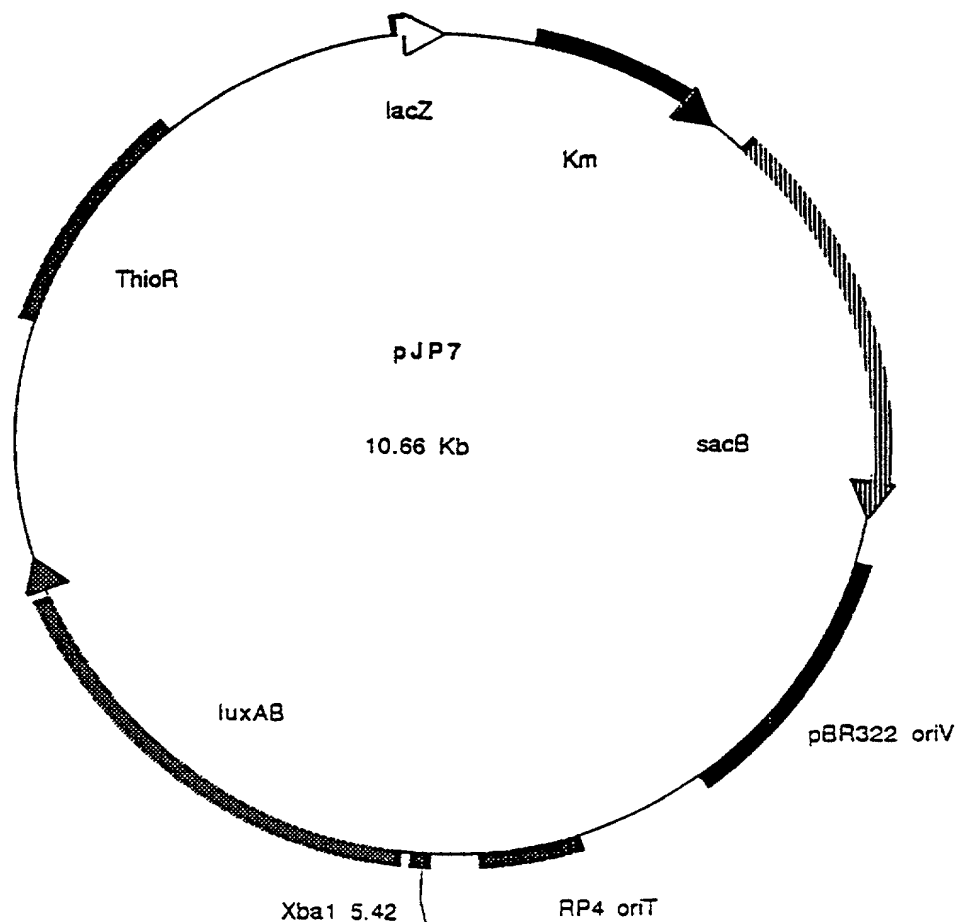
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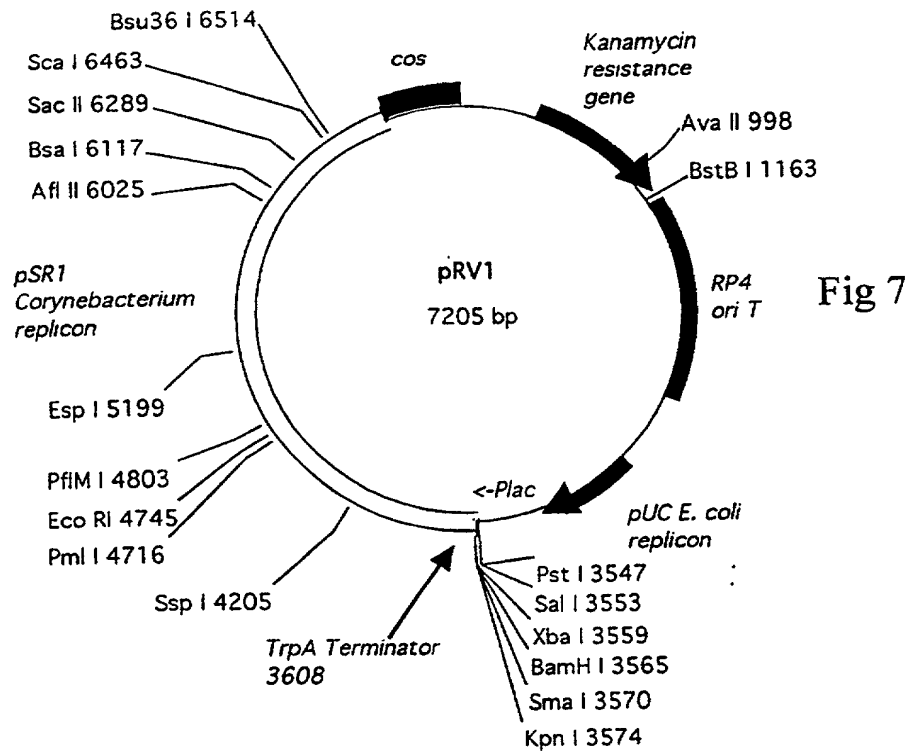
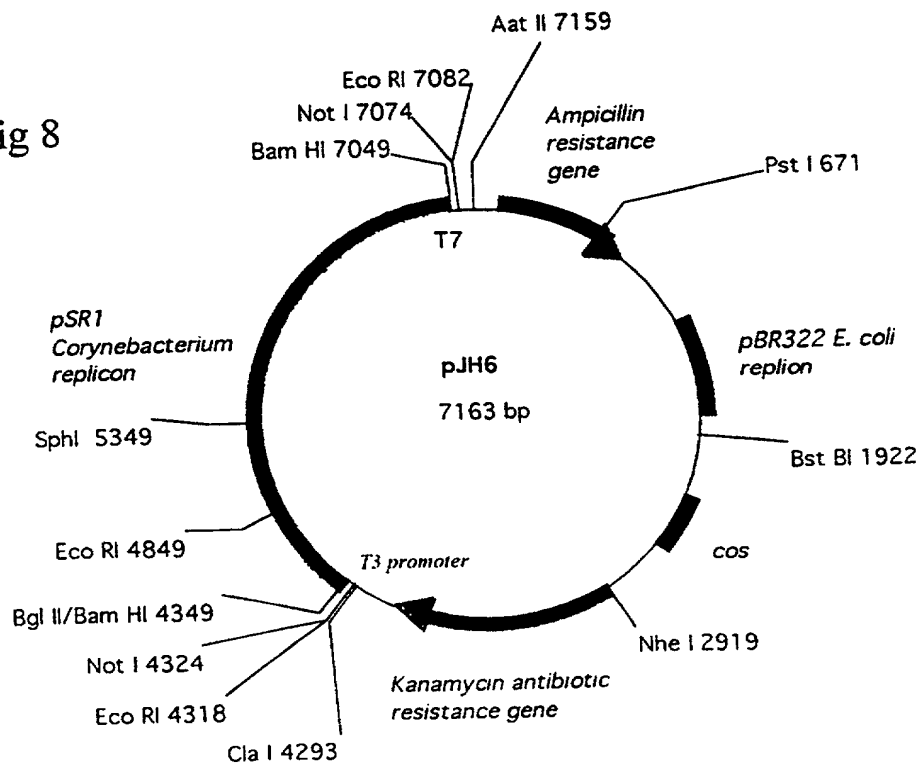
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V A F L V S A A A G A I T G Q V I D A T

7570

CCAACGGCAACCGGCTCTAACCAG  
GGTTGCCGTTGGCCGAGATTGGTC  
N G N R L \*

**Fig 6**

**Fig 8**

UTILITY -

Original U.S. or PCT D/O

Foreign Priority

SUBSTITUTE DECLARATION, POWER OF ATTORNEY AND POWER TO INSPECT

As a below named inventor, I hereby declare:

that my residence, post office address and citizenship are as stated below next to my name;

that I verily believe I am the original, first and sole inventor (if only one name is listed below) or an original, first and joint inventor (if plural inventors are named below) of the invention entitled: **BIOSENSOR MATERIALS AND METHODS**

the specification of which [check one(s) applicable]

X was filed 29 June 1998 as International Application No. PCT/GB98/01893 [now U.S. Application No. 09/446,681]

\_\_\_\_\_ and was amended by Amendment filed \_\_\_\_\_ (if applicable); [or];

\_\_\_\_\_ is attached to this Declaration, Power of Attorney and Power to Inspect;

that I have reviewed and understand the contents of the above-identified specification, including the claims, as amended by any amendment referred to above; and

that I acknowledge my duty to disclose information which is material to the examination of this application in accordance with Rule 56(a) [37CFR§1.56(a)].

**CLAIM UNDER 35 USC §119:** I hereby claim foreign priority benefits under 35 USC §119 of any foreign application(s) for patent or inventor's certificate listed below and have also identified below any foreign application for patent or inventor's certificate having a filing date before that of the application on which priority is claimed:

**Prior Foreign Application(s)**

Application No.	Country	Filing Date Day-Mo-Year	Yes - No
9713666.7	GB	27 June 1997	YES

**POWER OF ATTORNEY:** As inventor, I hereby appoint **DANN, DORFMAN, HERRELL AND SKILLMAN, P.C.** of Philadelphia, PA, and the following individual(s) as my attorneys or agents with full power of substitution to prosecute this application and to transact all business in the Patent and Trademark Office connected therewith: **Patrick J. Hagan, Reg. No. 27,643** and **Kathleen D. Rigaut, Ph.D., Reg. No. 43,047.**

**POWER TO INSPECT:** I hereby give **DANN, DORFMAN, HERRELL AND SKILLMAN, P.C.** of Philadelphia, PA or its duly accredited representatives power to inspect and obtain copies of the papers on file relating to this application.

**SEND CORRESPONDENCE TO:** CUSTOMER NUMBER 000110.

**DIRECT INQUIRIES TO:** Patrick J. Hagan, Esq.

Telephone: (215) 563-4044

Facsimile: (215) 563-4044

I hereby declare that all statements made herein of my own knowledge are true and that all statements made on information and belief are believed to be true; and further that these statements were made with the knowledge that willful false statements and the like so made are punishable by fine or imprisonment, or both, under Section 1001 of Title 18 of the United States Code and that such willful false statements may jeopardize the validity of the application or any patent issued thereon.

**SOLE OR FIRST JOINT INVENTOR**

Full Name John Anthony Charles ARCHER  
First Middle Last

Signature John Anthony Charles Archer

Date 15th February 2000

Residence Cambridge UK GBX  
City State or Country

Citizenship British

Post Office Address:

36 Westfield Little Abington  
Cambridge Cambridgeshire CB6 1BE  
City State or Country Zip Code

**SECOND JOINT INVENTOR (IF ANY)**

Full Name David Keith SUMMERS  
First Middle Last

Signature David Keith Summers

Date 15th Feb. 2000

Residence CAMBRIDGE UK GBX  
City State or Country

Citizenship BRITISH

Post Office Address:

34 HUMBERSTONE ROAD,  
CAMBRIDGE, CAMBS, CB4 1TF  
City State or Country Zip Code



3-00

Full Name   Herve   Jacquiau   ROLAND  
                     First   Middle   Last

Signature 

Date 15 February 2000

Residence Cambridge England ENG  
City State or Country

Citizenship French

Post Office Address:

23 Callander Close

Cambridge England CB4 2XS  
City State or Country Zip Code

4-20

Full Name	Justin	Antoine Christian	POWELL
	First	Middle	Last

Signature Justin Antonio Christiana Powell

Date 15 February 2000

Residence Cambridge ENGLAND  
City State or Country

Citizenship BRITISH

Post Office Address:

38 De Freville Ave

CITY STATE OR COUNTRY ZIP CODE